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CERTIFICATE UNDER 37 CFR 1 10:

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Linda McCormick

CONTINUATION APPLICATION UNDER 37 C.F.R. § 1.53(b)

BOX PATENT APPLICATION

Assistant Commissioner for Patents

Washington, DC 20231

Dear Sir:

This is a request for filing a continuation application under 37 CFR § 1.53(b) of Serial No. 08/539,413, filed on October 5, 95 entitled METHOD AND SYSTEM FOR GENERATING STATISTICALLY-BASED MEDICAL PROVIDER UTILIZATION PROFILES by the following inventor(s):

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- Enclosed is a copy of the prior application; including the specification, claims, drawings, oath or declaration showing the applicant's signature, and any amendments referred to in the oath or declaration filed to complete the prior application. (It is noted that no amendments referred to in the oath or declaration filed to complete the prior application introduced new matter therein.) The continuing application is as follows: 81 pages of specification, 37 claims, 1 pages of abstract, 36 pages of Microfiche Appendix, 12 sheets of drawings, and 22 pages of oath or declaration.
 - The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.
- 2. Cancel original claims 1–37 of this application before calculating the filing fee. (At least one original independent claim must be retained for filing purposes.)

3. The filing fee is calculated below:

CLAIMS AS FILED

NUMBER FILED	<u>-</u>	NUMBER EXTRA		RATE	FEE
TOTAL CLAIMS:					
18	-20	0	x	\$18.00	\$0.00
INDEPENDENT CLAIM	IS				
2	-3	0	x	\$78.00	\$0.00
				BASIC FILING FEE:	\$760.00
				TOTAL FILING FEE:	\$760.00

		A Verified Statement that this filing is by a small entity is already filed in the prior application.			
		A Verified Statement that this filing is by a small entity is attached.			
	\boxtimes	Payment of fees:			
		The Commissioner is hereby authorized to charge any additional fees as set forth in 37 CFR §§ 1.16 to 1.18 which may be required by this paper or credit any overpayment to Account No. 13–2725.			
6 ≠	\boxtimes	Amend the specification by inserting before the first line the sentence:			
		"This application is a Continuation of application Serial No. 08/539,413, filed October 5, 1995, which is a Divisional of application Serial No. 08/264,795, filed June 23, 1994, which issued as U.S. Patent No. 5,557,514 on September 17, 1996 application(s) are incorporated herein by reference."			
7.		A set of formal drawings (sheets) is enclosed.			
8.		Priority of application Serial No, filed on in, is claimed under 35 U.S.C. 119.			
		The certified copy has been filed in prior application Serial No, filed			
9.		The prior application is assigned of record tolocated at			
10.	\boxtimes	The Power of Attorney in the prior application is to:			
		Merchant & Gould P.C. 3100 Norwest Center 90 South Seventh Street Minneapolis, MN 55402-4131			
11.		A preliminary amendment is enclosed. (Claims added by this amendment have been properly numbered consecutively beginning with the number next following the highest numbered original claim in the prior application.)			

		Fee for excess claims is attached.	
12.		A petition and fee has been filed to extend the extension of time in the prior application is a	ne term in the prior application until A copy of the petition for attached.
13.		The inventor(s) in this application are less the following inventors identified above for the	nan those named in the prior application and it is requested that the prior application be deleted:
14.		Also Enclosed: Statement in Accordance with 37 C.F.R. 1.608(a), Statement of no New Matter Submitted in Substitute Specification, substitute specification, Proposed Change to the Drawings, and Revised Fig. 12	
15.	\boxtimes	Address all future communications to the At agent of record) at the address below.	ttention of Alan G. Gorman (may only be completed by attorney or
16.	\boxtimes	A return postcard is enclosed.	
Figure 1. The first term of the state of the	Nov	ember 10,1999	Respectfully submitted, MERCHANT & GOULD P.C. 3100 Norwest Center 90 South Seventh Street Minneapolis, Minnesota 55402 (612) 332–5300 Alan G. Gorman Reg. No. 38,472 AGG:PSTkaw

S/N NEW FILING PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

SEARE ET AL.

Examiner:

UNKNOWN

Serial No.:

NEW FILING

Group Art Unit:

UNKNOWN

Filed:

HEREWITH

Docket No.:

12344.2USC1

Title:

METHOD AND SYSTEM FOR GENERATING STATISTICALLY-BASED

MEDICAL PROVIDER UTILIZATION PROFILES

CERTIFICATE UNDER 37 CFR 1.10:

"Express Mail" mailing label number: EL455018055US

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Washington, D.C. 20231.

Name: Linda McCormick

PRELIMINARY AMENDMENT

Box Patent Application Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Prior to examination please amend the above—identified patent application as follows.

In the Drawings

Please replace Figure 12 with revised Figure 12.

In the Specification

Please amend the specification as follows:

Page 9

Line 24, change "providers" that follows "The statistical" to —providers'—.

Line 25, delete "historical".

Page 10

Lines 20–21, delete "stored in the parameter tables".

Line 22, delete "in the parameter tables".

Line 23, change "profile" to —profiles—.

Page 12

Line 23, change "profile" to —profiles—.

Line 24, change "is" to —are—.

Line 24, change "norm" to —norms—.

<u>Page 13</u>

Line 5, change "Twenty" to —Multiple—.

Line 11, delete "Family Table,".

Line 14, after "Category Parameter Table," insert —and—.

Lines 14–15, delete "and Family Table".

Line 24, change "describe" to —described—.

<u>Page 16</u>

Line 2, change "HCPCs" to —HCPCS—.

Lines 19–22, delete in their entirety.

<u>Page 18</u>

Lines 12–16, delete in their entirety.

Page 19

Line 2, change "groups" to —identifies—.

Lines 2–3, change "into inclusive or exclusive diagnosis codes. This grouping is unique to each index code" to —relevant to each specific index code—.

Line 5, delete "classified into categories and".

Line 9, delete "summary".

Line 10, change "ICD-9" to —Index Code—.

Line 12, column 1, change "ICD-9" to --Beg-ICD--.

Line 13, column 1, change "ICD-9" to --End-ICD--.

<u>Page 20</u>

Line 4, change "(EOC). Which is keyed off the Index Code" to —(EOC) and is keyed off the Index Code field—.

Lines 6–8, delete "Any one of these ICD codes may or may not appear during the search for the Index code and still have the EOC be valid."

Lines 12–19, delete in their entirety.

Line 22, after "codes" insert —beginning—.

Page 21

Line 1, change "file layout" to —table—.

<u>Page 22</u>

Lines 10–11, delete in their entirety.

<u>Page 23</u>

Line 3, change "filter" to —step—.

Line 7, change "ICD-9" to —Index Code—.

<u>Page 24</u>

Lines 3–4, delete in their entirety.

Lines 15–16, delete in their entirety.

Page 25

Line 3, after "inclusion" insert —in an EOC—.

Line 4, after "exclusion" insert —of a patient history,—.

Line 18, after "patient" insert —history—.

<u>Page 26</u>

Lines 8–10, delete in their entirety.

<u>Page 27</u>

Line 2, change "number of days" to —time period—.

Line 8, in the table, above "Staging Indicator" insert —Index Code—, above "Character" insert —Alpha/Numeric—, above "2" insert —5—, above "P = Preventive" insert —Left justified assumed decimal after 3rd position—.

Line 9, change "Number of days" to —Time period—.

Line 10, change "Number of days" to —Time period—.

Line 15, after "staging" insert —indicator—.

Lines 18–19, delete in their entirety.

Page 28

Lines 4–6, delete "The end user may populate an identical table with their own unique profiles created by analyzing their claims history data."

Line 7, change "ICD-9" to —Index—.

Page 29

Line 7, change "CPT's" to ---CPTs"

Line 7, delete "statistically and".

Line 8, after "billed and" insert —statistically—.

Lines 8-9, change "based on an index ICD code" to —for a specific Index Code—.

Lines 10–14, delete in their entirety.

<u>Page 30</u>

Line 2, before "categories" insert —procedural—.

Lines 4–6, delete "The end user may populate an identical table with their own unique profiles created by analyzing their claims history data."

Line 7, change "ICD-9" to —Index—.

Page 31

Line 6, change "which Categories are statistically and" to —which procedural categories are—.

Line 7, after "billed and" insert —statistically—.

Lines 7–8, change "based on an index ICD code" to —for a specific Index Code—.

Lines 9–12, delete in their entirety.

Page 32

Lines 2–3, change "length of time associated with an episode of care" to —EOC duration distribution—.

Lines 3-5, delete "NOTE: The end user may populate an identical table with their own unique profiles created by analyzing their claims history data."

Line 6, change "ICD-9" to —Index Code—.

Page 33

Line 1, change "stores the projected length of an episode" to —gives access to statistical information about EOC durations—.

Lines 6–7, delete in their entirety.

Line 13, first column, change "CPT" to --Beg-CPT--

Line 14, first column, change "CPT" to —End-CPT—.

Lines 22–23, delete in their entirety.

<u>Page 34</u>

Lines 1-17, delete in their entirety.

Lines 22–24, delete "– A_1 , A_2 , P_1 , E_1 , E_2 , L_1 , L_2 , R_{D1} , R_{D2} , M_{D1} , M_{D2} , S_{D1} , S_{D2} . (All of these categories are included as part of the other seven profile classes."

<u>Page 35</u>

Line 1, delete "- All Categories".

Line 2, delete "- M_{T1}, M_{T2}, R_{T1}, R_{T2}, O₁, O₂".

Line 3, delete "- S_{T1}, S_{T2}, R_{T1}, R_{T2}, O₁, O₂".

Line 4, delete "- S_{T1}, S_{T2}, M_{T1}, M_{T2}".

Line 5, delete "- R_{T1}, R_{T2}, O₁, O₂".

Line 6, delete "- M_{T1}, M_{T2}".

Line 7, delete " $-S_{T1}$, S_{T2} ".

Lines 13–14, delete in their entirety.

Page 36

Line 2, change "filter" to —step—.

Line 14, change "Use:" to --USE:--

Lines 15–16, change "Preliminary select for where in EOC process qualifying circumstances should apply" to —Preliminary step in the EOC qualifying process—.

<u>Page 37</u>

Lines 2–25, delete in their entirety.

Page 38

Lines 1–24, delete in their entirety.

Page 39

Line 3, before "Table" insert —This—.

Page 40

Lines 3–5, change "To act as a preliminary qualifying mechanism for determining if claims information can be used in the assignment of a parameter" to —This table groups all rules qualifying EOCs—.

Line 18, change "number required" to —Number Required—.

Line 19, after "occurrences" insert —required—.

Lines 20–25, delete in their entirety.

Page 41

Lines 1-25, delete in their entirety.

Page 42

Lines 1–23, delete in their entirety.

<u>Page 43</u>

Lines 1-7, delete in their entirety.

Line 9, delete "common".

Line 10, change "given" to —specific—.

Page 44

Line 9, change "a parameter" to --- an EOC---.

Lines 16–17, delete in their entirety.

<u>Page 45</u>

Lines 1–20, delete in their entirety.

Page 46

Line 2, delete "common".

Line 3, change "given" to —specific—.

Line 15, change "a parameter" to —an EOC—.

Lines 20–21, delete in their entirety.

<u>Page 47</u>

Lines 1–16, delete in their entirety.

<u>Page 48</u>

Lines 4–5, delete "This is standard HCFA information."

Line 7, first column, change "CPT" to --Beg-CPT--.

Line 8, first column, change "CPT" to —End-CPT—.

Lines 17–20, delete in their entirety.

Page 49

Line 6, first column, change "Zip Code" to —Beg-Zip Code—.

Line 7, first column, change "Zip Code" to —End–Zip Code—.

Lines 14–15, delete in their entirety.

Lines 18–19, delete "This is standard HCFA information."

Line 20, change "ICD-9" to —Index—.

Page 50

Line 2, column 1, before "CPT" insert —Beg—.

Line 3, column 1, before "CPT" insert —End—.

Lines 17–18, change "If multiple multipliers are used, compute the average of them and use that." to —Multiple multipliers may be applicable to each parameter.—

Lines 19–22, delete in their entirety.

<u>Page 51</u>

Line 6, column 1, change "ICD-9" to --Index--.

Page 52

Lines 1–2, change "It multipliers are used, compute the average of them and use that." to —Multiple multipliers may be applicable to each parameter.—

Lines 3–6, delete in their entirety.

Line 10, change "CPT code" to —CPT codes—.

Line 13, column 1, change "ICD-9" to —Index—.

<u>Page 53</u>

Lines 5–6, change "If multiple multipliers are used, compute the average of them and use that." to —Multiple multipliers may be applicable to each parameter—.

Lines 8–23, delete in their entirety.

<u>Page 54</u>

Lines 1–3, delete in their entirety

<u>Page 56</u>

Between lines 19 and 20, insert — DATA PROCESSING METHODOLOGY—.

Page 57

Line 8, change "profiles" to —profile—.

Lines 9–10, change "print out" to —printout—.

Line 13, change "This includes" to —Some examples include—.

<u>Page 58</u>

Line 14, after "billings" insert —are—.

Line 16, change "years" to —years—.

Lines 16–17, delete "and about fifty million claims".

Line 27, change "ID'S" to —IDs—.

Line 27, change "is" to —are—.

Page 59

Lines 3–4, delete "The preferred embodiment of this invention."

Line 6, change "CARE TRENDS" to —CareTrends—.

Line 10, change "is" to —are—.

Line 10, change "cross walked" to —crosswalked—.

Lines 11–12, change "with result" to —with the results—.

Line 19, change "by CES" to —by Medicode's Claims Edit System (CES)—.

Line 21, change "checked" to —validated—.

Line 22, change "(ICD 9)," to —(ICD-9);—

Line 26, delete "of".

Line 26, after "for" insert —the—.

Line 27, change "804," to --804 and--.

<u>Page 60</u>

Lines 1–3, delete ", (i.e. not adding denials, adding rebundles and adding other lines that have not been specifically excluded)".

Lines 4–12, delete in their entirety.

Page 61

Lines 11–12, change "Type of Service or Benefits to Specialty type" to —type of service, specialty type—.

Line 15, change ", the Description table" to —Description tables—.

Lines 16–18, delete "HCPCS means Health Care Financing Administration Common Procedure Coding System provided by the U.S. Government;".

Line 26, delete "This function is also performed only on CPT codes 10000–99999." Page 62

Between lines 16-17, insert the following paragraph:

—Figure 9 depicts episode of care formation in the preferred embodiment. This processing includes processing the records in the extended data set that relate to the current index code. This relation is determined by the index tables. Then the records are broken into potential episodes of care based on a period of time specified in a window table. Then the episode of care is qualified based on the rules in a qualifying table. Qualifying episodes of care are inserted into the episode of care table.—

Line 27, delete "window".

Page 63

Line 20, change "profile" to —EOC—.

Page 64

Line 7, change "irrelevant" to —relevant—.

Page 65

Line 2, change "profiles" to —EOCs—.

Line 7, change "four inter-relational" to —inter relational—.

Between lines 13 and 14, insert the following paragraph:

—First, 1205, a temporary file is created based on combining the authorized and/or disallowed ICD codes that are associated with a given index code in the Index Global Table (listing preventative and aftercare codes) and the Index Detail tables. The temporary file is created using the Index Table, which determines whether or not the Index Detail Table only should be accessed or whether the Index Global Table is also necessary for drafting the temporary file.—

Line 14, change "First, 1201" to —Second, 1202—.

Line 15, change "general" to —principal—.

Line 16, delete "with" and insert —within a patient history having an—

Line 17, following the code insert —. It is contemplated that the number of occurrences of a particular index code can be defined by the user. In the present embodiment, it is recommended that the particular index code being sought occur—

Line 17, delete "Second, 1202,"

Lines 18–27, delete in their entirety.

Page 66

Line 1, delete "considered in the criteria of an episode of care."

Line 1, change "Fourth, 1204," to —Third, 1202,—.

Lines 2–3, delete "once the data history has been searched for qualifying circumstances,"

Line 4, change "three inter-relational Index Tables" to —inter relational qualifying tables—.

Line 5, delete "qualifying".

Line 8, change "with" to ---or---.

Lines 9–11, delete in their entirety.

Between lines 11 and 12, insert the following paragraph:

—Fourth, the patient records are compared against the inter relational qualifying tables to ensure compliance with all patient—level qualifying rules. Patient records that fail to qualify are no longer considered for EOC evaluation for this Index Code, however, they may still qualify for other Index Code analysis. Fifth, all relevant line items for every remaining patient record are checked

against the temporary file created in step one for complicating diagnosis codes. Any patient record thus identified with a complicating diagnosis code is removed from further EOC processing.—

Lines 12–23, delete in their entirety.

Line 26, delete "a diagnosis to establish".

<u>Page 67</u>

Line 1, after "of the invention." insert the following paragraph:

—A clear window time period is selected for the specific Index Code from the window table 1206. Next, 1207 proceeding chronologically, each record is compared with the record immediately preceding it. The first record read defines the beginning event of an initial episode of care and the last record read defines the terminating event of a final episode of care. If the two records being compared are separated by a time period equal to, or greater than, the clear window the earlier record is identified as the terminating event of the earlier episode and the later record is identified as the beginning event of the next episode. Accordingly, the initial episode of care and the final episode may be the same episode of care. It is also possible, for the first record and the last record to be the same record. This iterative process is continued for all remaining records for all patient claims. In this fashion potential EOCs are identified within the patient claims.—.

Line 1, delete "Based on the staging".

Lines 2–27, delete in their entirety.

Page 68

Lines 1–2, delete in their entirety.

Line 4, change "The patient record" to —Each potential episode—.

Line 5, change "at least two" to —the required number of—.

Line 5, after "service" insert —within the EOC 1208—.

Line 6 change "appears on only one date" to —does not appear the required number of times—.

Line 6, change "record is rejected" to —potential EOC is pended—.

Line 7, change "record" to —potential EOC—.

Line 9, change "an" to —a potential—.

Line 11, delete "the patient record will be rejected and".

Lines 12–14, change "would then resume with a new patient record and data sort by index code" to —continues for all patient records—.

Lines 15–16, change "the information can be sorted by" to —a profile is assigned to the EOC based upon—.

Line 17, change "1210" to --1209--.

Page 69

Lines 4–5, change "If the patient record contains the minimum criteria for an EOC then" to —After all valid EOCs have been assigned to a unique profile—.

Lines 8–9, change "Patient records that have not been rejected by this point in the process" to —The data from qualified EOCs—.

Line 9, after "category" insert —parameter—.

Line 10, change "1211" to --1210--.

Lines 15–17, delete "The information generated is driven by the index code and is sorted chronologically and by category of procedures."

Line 21, change "1212" to --1211--.

Line 22, change "a on-line" to --an on line-.

<u>Page 70</u>

Lines 1–3, delete in their entirety.

IN THE CLAIMS

Please cancel claims 1–37.

Please add new claims 38–55 as follows:

- 38. A computer—implemented process for processing medical claims including the steps of:
- (a) reading a medical claim data, input as at least one of a plurality of data records, into a computer memory;
- (b) validating each of the at least one of a plurality of data records for at least one of a diagnosis code and a treatment code;
- (c) reading at least one pre-defined relationship between the at least one of a diagnosis code and a treatment code in the validated at least one of a plurality of data records and pre-defined episode treatment categories; and
- (d) grouping the validated at least one of a plurality of data records to an episode treatment category based upon the pre-defined relationship, each episode treatment category having a dynamic time window defining a time period during which validated at least one of plurality of data records may be grouped to an episode treatment category.

- 39. The process as claimed in claim 38 wherein the step (e) further includes the step of assigning treatment and cost information to the episode treatment category.
- 40. The process as claimed in claim 38 wherein the step (e) further includes the step of classifying the patient records into at least one of a plurality of episode treatment groups each of the plurality of episode treatment groups being defined by an episode treatment category.
- 41. The process as claimed in claim 40 wherein the episode treatment groups further comprise clinically homogeneous groupings with respect to the underlying cause of illness and treatment requirement.
- 42. The process as claimed in claim 40 wherein an active and open episode treatment group comprises an episode treatment group number, sequential episode number, and most recent anchor date of treatment.
- 43. The process as claimed in claim 38 wherein step (d) further comprises the step of gathering data from in-patient, ambulatory and ancillary claims for each patient.
- 44. The process as claimed in claim 38 wherein step (d) further comprises the step of gathering relevant information during the treatment episode, regardless of treatment duration, including provider data, CPT code data and diagnosis code data.
- 45. The process as claimed in claim 38 further comprising the step of outputting and discontinuing processing of invalid data records and comparing diagnosis and treatment code data.
- 46. The process as claimed in claim 38 further comprising the step of flagging valid claim records with a diagnosis code.
- 47. The process as claimed in claim 38 further comprising the step of resetting the predefined time window of the medical episode when a second at least one of a plurality of data records matches an open medical episode the predefined time window being reset for an

additional period of time until no other data records are grouped to the open medical episode within the reset predetermined time windows.

- 48. The process as claimed in claim 47, wherein step of resetting the predefined time window of the medical episode further comprises the step of selecting a most recent claim record if more than one matched claim record exists.
- 49. The process as claimed in claim 38, further comprising the step of identifying medical care providers treating a patient in similar episode treatment categories by Primary Care Physician.
- 50. A computer—implemented process for processing medical claims including the steps of:
- (a) reading a first patient's medical claim data, input as at least one of a plurality of data records, into a computer memory;
- (b) validating each of the at least one of a plurality of data records for at least one of a diagnosis code and a treatment code;
- (c) reading at least one pre-defined relation between the at least one of a diagnosis code and a treatment code in the validated at least one of a plurality of data records and pre-defined medical episodes; and
- (d) grouping the validated at least one of a plurality of data records to at least one of a plurality of episode treatment groups, each of the at least one of a plurality of episode treatment groups further comprising an episode treatment group identifier, a most recent anchor from date of treatment and a most recent sequential anchor record count.
- 51. The process as claimed in claim 50, further comprising the step of outputting and discontinuing processing of invalid data records and comparing diagnosis and treatment code data.
- 52. The process as claimed in claim 50, further comprising the step of flagging valid claim records with a diagnosis code identifier.

- 53. The process as claimed in claim 50, further comprising the step of resetting the dynamic time window of the medical episode when a second at least one of a plurality of data records matches an open medical episode, the dynamic time window being reset for an additional period of time until no other data records are grouped to the open medical episode within the reset dynamic time window.
- 54. The process as claimed in claim 53, wherein the step of resetting the dynamic time window of the medical episode, further comprises the step of selecting a most recent claim record if more than one matched claim record exists.
- 55. The process as claimed in claim 50, further comprising the step of identifying medical providers treating episodes treatment groups by identifying each episode treatment group by Primary Care Physician.

REMARKS

A. <u>Amendment To Drawings & Specification</u>

In accordance with 37 C.F.R. 1.121, the following remarks are submitted in support of this amendment. Specifically, Applicants have amended the patent specification, claims and drawing figure 12.

There are a number of amendments made to the specification which are editorial in nature. Accordingly, no support need to be given for such amendments. One editorial amendment in particular is an amendment on page 66 of the original application which consists of moving lines 12–19 of page 66 to page 65, between lines 13 and 14. This editorial amendment prompted the modification to the flow of information illustrated in revised figure 12.

There are also editorial amendments to the specification wherein information disclosed in the source code portion of the specification is again recited in the non-microfiche text portion of the specification. Applicant refers the Examiner to page 1 of the application which references the source code filed along with this application as a microfiche appendix.

In an effort to add clarity to the Application, Applicant has submitted a substitute specification which includes the above referenced amendments to the specification. The substitute specification is also accompanied by a statement that it contains no new matter.

B. Amendment To Claims & Declaration of Interference

New claims 38–55 have been copied from U.S. Patent No. 5,835,897 (hereinafter referred to as "the '897 patent") for the purpose of provoking an interference with the patent. The present application has a priority filing date of June 23, 1994. Accordingly, Applicant is the senior party in accordance with 37 C.F.R. § 1.601(m), and prima facie entitled to judgement of priority with respect to the effective filing date of U.S. Patent No. 5,835,897 and thereby entitled to a judgement relative to the patentee.

In accordance with 37 CFR § 1.608, the following is an application of the terms of the copied claims to the specification of the present application, which has been submitted in revised form concurrent herewith.

<u>NEW CLAIMS</u>	APPLICATION DISCLOSURE
38. (Patent claim 1) A computer-	Page 1 lines 10–12, Page 24 lines 27–28,
implemented process for processing	Page 39 lines 25–33.
medical claims including the steps of:	
(a) reading a medical claim data, input	Page 26, lines 1–18, & 28–31, Page 27,
as at least one of a plurality of data records,	lines 1–17, FIGs. 1, 6 & 10
into a computer memory;	
(b) validating each of the at least one of	Page 27 lines 18–32, Page 28 lines 1–10
a plurality of data records for at least one of	
a diagnosis code and a treatment code;	
(c) reading at least one pre-defined	Page 10, lines 8–33, Page 11, Page 28,
relationship between the at least one of a	lines 11–16, Page 30, lines 8–30, FIGs. 9
diagnosis code and a treatment code in the	& 12
validated at least one of a plurality of data	
records and pre-defined episode treatment	
categories; and	
(d) grouping the validated at least one	Page 14, lines 1–18, Page 30, lines 35–36,
of a plurality of data records to an episode	Page 31, lines 1–25, FIG 12.
treatment category based upon the pre-	
defined relationship, each episode	
treatment category having a dynamic time	
window defining a time period during	
which validated at least one of plurality of	
data records may be grouped to an episode	
treatment category.	
39. (Patent Claim 2) The process as	Page 34 lines 18–33.
claimed in claim 38 wherein the step (e)	
further includes the step of assigning	
treatment and cost information to the	
episode treatment category.	
40. (Patent Claim 3) The process as	Page 14, lines 1–18, Page 30, lines 35–36,
claimed in claim 38 wherein the step (e)	Page 31, lines 1–25, FIG 12.
further includes the step of classifying the	
patient records into at least one of a	

NEW CLAIMS	APPLICATION DISCLOSURE
plurality of episode treatment groups each of the plurality of episode treatment groups being defined by an episode treatment category.	
41. (Patent Claim 4) The process as claimed in claim 40 wherein the episode treatment groups further comprise clinically homogeneous groupings with respect to the underlying cause of illness and treatment requirement.	Page 28 line 18 – Page 30, line 4.
42. (Patent Claim 5) The process as claimed in claim 40 wherein an active and open episode treatment group comprises an episode treatment group number, sequential episode number, and most recent anchor date of treatment.	Inherent pages at 30–31. An episode treatment group number is the same as an interrelated index code. Because episodes are in date order, and for a specific patient, it is inherent that sequential episode number could be tracked. Anchor records represent service by a clinician engaging in the direct evaluation, management or treatment of a patient. The present application tracks the date of such records inherently because these are the only type of records that can begin an episode of care.
43. (Patent Claim 14) The process as claimed in claim 38 wherein step (d) further comprises the step of gathering data from in–patient, ambulatory and ancillary claims for each patient.	Page 26, lines 1–18, & 28–31, Page 27, lines 1–17. The HCFA 1500 gives rise to ambulatory and ancillary claims. The UB 82 & UB 92 refer to the in–patient claims.
44. (Patent Claim 15) The process as claimed in claim 38 wherein step (d) further comprises the step of gathering relevant information during the treatment episode, regardless of treatment duration, including provider data, CPT code data and diagnosis code data.	Page 35 line 7 – Page 39 line 23.
45. (Patent Claim 16) The process as claimed in claim 38 further comprising the step of outputting and discontinuing processing of invalid data records and comparing diagnosis and treatment code data.	Page 27, line 22–27, Page 11, lines 13–16, Page 35 line 7 – Page 39 line 23.
46. (Patent Claim 19) The process as claimed in claim 38 further comprising the step of flagging valid claim records with a diagnosis code.	Page 10 lines 8–12, Page 27, line 22–27.
47. (Patent Claim 21) The process as claimed in claim 38 further comprising the	Page 31, lines 1–12, Page 30 lines 35–36.

<u>NEW CLAIMS</u>	APPLICATION DISCLOSURE
step of resetting the predefined time	
window of the medical episode when a	
second at least one of a plurality of data	
records matches an open medical episode	
the predefined time window being reset for	
an additional period of time until no other	
data records are grouped to the open	
medical episode within the reset	
predetermined time windows.	
48. (Patent Claim 22) The process as	Page 31, lines 1–12. This step is inherent
claimed in claim 47, wherein step of	in the process of comparing the record
resetting the predefined time window of the	immediately preceding it, because if two
medical episode further comprises the step	matches occur, and one is most recent, the
of selecting a most recent claim record if	two records will be compared against each
more than one matched claim record exists.	other and thereby extends the window
	based on the match and comparison of
	those two records. Also, if more than one
	matched claim exists, the time window is
	inherently reset off the most recent of the
40 (D + + Cl : 20 F)	matched time records.
49. (Patent Claim 26) The process as	Page 35 line 7 – Page 39 line 23.
claimed in claim 38, further comprising the	
step of identifying medical care providers	
treating a patient in similar episode	
treatment categories by Primary Care Physician.	
	Dece 1 1: 10 12 D 24 1: 27 20
50. (Patent Claim 33) A computer—	Page 1 lines 10–12, Page 24 lines 27–28,
implemented process for processing medical claims including the steps of:	Page 39 lines 25–33.
	Dags 26 Frag 1 10 9 20 21 D 27
(a) reading a first patient's medical claim data, input as at least one of a plurality of	Page 26, lines 1–18, & 28–31, Page 27,
data records, into a computer memory;	lines 1–17, FIGs. 1, 6 & 10
	Dagg 27 1: 10, 22 D 20 1: 10
(b) validating each of the at least one of a plurality of data records for at least one of	Page 27 lines 18–32, Page 28 lines 1–10
a diagnosis code and a treatment code;	
(c) reading at least one pre-defined	Page 10 lines 9-22 Page 11 Page 29
relation between the at least one of a	Page 10, lines 8–33, Page 11, Page 28,
diagnosis code and a treatment code in the	lines 11–16, Page 30, lines 8–30, FIGs. 9 & 12
validated at least one of a plurality of data	CC 12
records and pre-defined medical episodes;	
and	
(d) grouping the validated at least one	Page 14, lines 1–18, Page 30, lines 16–18
of a plurality of data records to at least one	& lines 35–36, Page 31, lines 1–25, FIG
of a plurality of episode treatment groups	12. Anchor records represent service by a
further comprising an episode treatment	clinician engaging in the direct evaluation,
group identifier, a most recent anchor from	management or treatment of a patient. All
date of treatment and a most recent	episodes of care have "Anchor" records,

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<u>NEW CLAIMS</u>	<u>APPLICATION DISCLOSURE</u>
sequential anchor record count.	because they are required to begin and reset time windows. Also, the anchor record count is inherent in the system by virtue the system tracking each anchor record.
51. (Patent Claim 38) The process as claimed in claim 50, further comprising the step of outputting and discontinuing processing of invalid data records and comparing diagnosis and treatment code data.	Page 27, line 22–27, Page 35 line 7 – Page 39 line 23.
52. (Patent Claim 41) The process as claimed in claim 50, further comprising the step of flagging valid claim records with a diagnosis code identifier.	Page 10 lines 8–12, Page 27, line 22–27.
53. (Patent Claim 43) The process as claimed in claim 50, further comprising the step of resetting the dynamic time window of the medical episode when a second at least one of a plurality of data records matches an open medical episode, the dynamic time window being reset for an additional period of time until no other data records are grouped to the open medical episode within the reset dynamic time window.	Page 31, lines 1–12.
54. (Patent Claim 44) The process as claimed in claim 53, wherein the step of resetting the dynamic time window of the medical episode, further comprises the step of selecting a most recent claim record if more than one matched claim record exists.	Page 31, lines 1–12. This step is inherent in the process of comparing the record immediately preceding it, because if two matches occur, and one is most recent, the two records will be compared against each other and thereby extend the window based on the match and comparison of those two records.
55. (Patent Claim 48) The process as claimed in claim 50, further comprising the step of identifying medical providers treating episodes treatment groups by identifying each episode treatment group by Primary Care Physician.	Page 35 line 7 – Page 39 line 23.

Applicant's Prima Facie Case of Priority

In accordance with 37 C.F.R. Sec. 1.608(a), Applicant Attorney of record, undersigned below, respectfully submits that there is a basis upon which the Applicant is entitled to judgement relative to the patentee. U.S. Patent No. 5,835,897 has a filing date of June 22, 1995. This application is a continuation patent application of United States Patent Application Serial No. 08/539,413, which was filed on October 5, 1995. The present application claims priority to United States Patent Application Serial No. 08/539,413 is a divisional patent application of United States Patent Application Serial No. 08/244,795, which was filed on June 23, 1994. United States Patent Application Serial No. 08/539,413 claims priority to United States Patent Application Serial No. 08/539,413 claims priority to United States Patent Application Serial No. 08/244,795. Because the present application claims priority to United States Patent Application Serial Nos. 08/244,795 and 08/539,413, it has a priority filing date of June 23, 1994. Accordingly, Applicant is the senior party and thereby entitled to judgement relative to the patentee.

Proposed Count

Applicant proposes the following count for a Declaration of Interference between the present Application and U.S. Patent No. 5,835,897:

COUNT

A computer-implemented process for processing medical claims including the steps of:

- (a) reading a medical claim data, input as at least one of a plurality of data records, into a computer memory;
- (b) validating each of the at least one of a plurality of data records for at least one of a diagnosis code and a treatment code;
- (c) reading at least one pre-defined relationship between the at least one of a diagnosis code and a treatment code in the validated at least one of a plurality of data records and pre-defined episode treatment categories; and
- (d) grouping the validated at least one of a plurality of data records to an episode treatment category based upon the pre—defined relationship, each episode treatment category having a dynamic time window defining a time period during which validated at least one of plurality of data records may be grouped to an episode treatment category.

The above count corresponds exactly to claim 38 of this Application and claim 1 of the '897 patent. The Applicant proposes that claims 38–55 of this application and claims 1–5, 14–

16, 19, 21, 22, 26, 33, 38, 41, 43, 44 and 48 of the '897 patent be designated as corresponding to the count.

CONCLUSION

As shown above and in the supporting affidavits and documentary evidence, the Applicant is *prima facie* entitled to priority of the invention of the claims of the '897 patent. Therefore, the Applicant respectfully requests that an interference be declared with claims 38–55 of this application and claims 1–5, 14–16, 19, 21, 22, 26, 33, 38, 41, 43, 44 and 48 of the '897 patent be designated as corresponding to the above proposed count. Please charge fees for the extra claims to Deposit Account No. 13–2725. Any questions concerning this matter may be directed to the undersigned at 612–371–5219.

Respectfully submitted,

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Dated: November 10, 1999

Alan G. Gorman Reg. No. 38,472 AGG:cmf

METHOD AND SYSTEM FOR GENERATING STATISTICALLY-BASED MEDICAL PROVIDER UTILIZATION PROFILES

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MICROFICHE APPENDIX. This specification includes a Microfiche Appendix which includes 1 page of microfiche with a total of 37 frames. The microfiche appendix includes computer source code of one preferred embodiment of the invention. In other embodiments of the invention, the inventive concept may be implemented in other computer code, in computer hardware, in other circuitry, in a combination of these, or otherwise. The Microfiche Appendix is hereby incorporated by reference in its entirety and is considered to be a part of the disclosure of this specification.

I. BACKGROUND OF INVENTION

A.

Field of the Invention

The invention relates to methods and systems for analyzing medical claims histories and billing patterns to statistically establish treatment utilization patterns for various medical services. Data is validated using statistical and clinically derived methods. Based on historical treatment patterns and a fee schedule, an accurate model of the cost of a specific medical episode can be created. Various treatment patterns for a particular diagnosis can be compared by treatment cost and patient

outcome to determine the most effective treatment approach. It is also possible to identify those medical providers who provide treatment that does not fall within the statistically established treatment patterns or profiles.

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B. The Background Art

It is desirable to compare claims for reimbursement for medical services against a treatment pattern developed from a large body of accurate medical provider billing history Although in the prior art some attempt was made to compare claims for reimbursement for medical services to a normative index, the prior art did not construct the normative index based on actual clinical data. Rather, the prior art based the normative index on a subjective conception (such as the medical consensus of a specialty group) of what the proper or typical course of treatment should be for a given diagnosis. Such prior art normative indices tended to vary from the reality of medical practice. In the prior art, automated medical claims processing systems, systems for detecting submission of a fraudulent medical claims, and systems for providing a medical baseline for the evaluation of ambulatory medical services were known. Documents which may be relevant to the background of the invention, including documents pertaining to medical reimbursement systems, mechanisms for detecting fraudulent

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medical claims, and related analytical and processing methods, were known. Examples include: United States Patent No. 4,858,121, entitled "Medical Payment System" and issued in the name Barber et al. on August 15, 1989; No. 5,253,164, entitled "System and Method for Detecting Fraudulent Medical Claims Via Examination of Service Codes" and issued in the name of Holloway et al. on October 12, 1993; No. 4,803,641, entitled "Basic Expert System Tool" and issued in the name of Hardy et al. on February 7, 1989; No. 5,658,370, entitled "Knowledge Engineering Tool" and issued in the name of Erman et al. on April 14, 1987; No. 4,667,292, entitled "Medical Reimbursement Computer System" and issued in the name of Mohlenbrock et al. on May 19, 1987; No. 4,858,121, entitled "Medical Payment System" and issued in the name of Barber et al. on August 15, 1989; and No. 4,987,538, entitled "Automated Processing of Provider Billings" and issued in the name of Johnson et al. on January 22, 1991, each of which is hereby incorporated by reference in its entirety for the material disclosed therein.

Additional examples of documents that may be relevant to the background of the invention are: Leape, "Practice Guidelines and Standards: An Overview," QRB (Feb. 1990); Jollis et al., "Discordance of Databases Designed for Claims Payment versus Clinical Information Systems," Annals of Internal Medicine (Oct. 15, 1993); Freed et al., "Tracking

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United States (1991) (published by U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control, National Center for Health Studies), each of which is hereby incorporated by reference in its entirety for the material disclosed therein.

Additional background materials to which the reader is directed for both background and to refer to while studying this specification include: Physicians Current Procedural Terminology CPT '94, published by American Medical Association, Code it Right Techniques for Accurate Medical Coding, published by Medicode Inc., HCPCS 1994 Medicare's National Level II Codes, published by Medicode Inc., Med-Index, each of which is hereby incorporated by reference in its entirety for the material disclosed therein.

II. SUMMARY OF THE INVENTION

It is an object to provide a mechanism for assessing medical services utilization patterns. The invention achieves this object by allowing comparison processing to compare an individual treatment or a treatment group against a statistical norm or against a trend.

It is an object of the invention to provide a mechanism for converting raw medical providers billing data into an informative historical database. The invention achieves this

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object by read, analyze and merge ("RAM") processing coupled with claims edit processing to achieve a reliable, relevant data set.

It is an object of the invention to provide a mechanism for accurately determining an episode of care. The invention achieves this object by providing a sequence of steps which, when performed, yield an episode of care while filtering out irrelevant and inapplicable data.

It is an object of the invention to provide a method for performing a look-up of information, that is, providing a mechanism for gaining access to different parts of the informational tables maintained in the database. This object is achieved by reviewing the referenced tables for specific codes representing specific diagnoses. The codes are verified for accuracy. Then tables are accessed to display selected profiles. Users are then given the opportunity to select profiles for comparison.

It is an object of the invention to provide a method for comparing profiles. This object is achieved by comparing index codes against historical reference information stored in the parameter tables. Discovered information is checked against defined statistical criteria in the parameter tables. The process is repeated for each index code and its profile developed in the history process as many times as necessary to complete the information gathering.

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It is an object of the invention to create, maintain and present to the user a variety of report products. These reports are provided either on-line or in a hard copy format. The process of creating, maintaining and presenting these reports is designed to present relevant information in a complete and useful manner.

It is an object of the invention to provide a mechanism for creating a practice parameter database. This object is achieved in the invention by repetitive episode of care processing and entry of processed episode of care data into a data table until the populated data table becomes the practice parameter database.

III. BRIEF DESCRIPTION OF THE DRAWINGS

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Figure 1 depicts steps performed in the method of the invention to establish a practice parameter or utilization profile for a particular diagnosis.

Figure 2 depicts an episode of care for a single disease.

Figure 3 depicts an episode of care for concurrent diseases.

Figure 4 depicts potential outcomes for an episode of care.

Figure 5 depicts phases of an episode of care.

Figure 6-8 depicts processing of data before episode of care processing begins.

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Figure 9 depicts episode of care processing.

Figure 10 depicts principle elements of the invention and their relationship to each other.

Figure 11 depicts the process of the preferred embodiment of the Read, Analyze, Merge element of the invention.

Figure 12 depicts the process of the preferred embodiment of the Episode of Care element of the invention.

Figure 13 depicts the process of the preferred embodiment of the Look-up element of the invention.

Figure 14 depicts the process of the preferred embodiment of the Subset Parameter Look-up component of the Look-up element of the invention.

Figure 15 depicts the process of the preferred embodiment of the Profile Comparison element of the invention.

IV. DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

The invention includes both a system and a method for analyzing healthcare providers' billing patterns, enabling an assessment of medical services utilization patterns. When the invention is employed, it can readily be seen whether a provider or multiple providers are overutilizing or underutilizing services when compared to a particular historical statistical profile. The statistical profile of the invention is a statically-derived norm based on clinically-validated data which has been edited to eliminate

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erroneous or misleading information. The profiles may be derived from geographic provider billing data, national provider billing data, the provider billing data of a particular payor entity (such as an insurance company) or various other real data groupings or sets. Twenty informational tables are used in the database of the preferred embodiment of the invention. These include a Procedure Description Table, ICD-9 Description Table, Index Table, Index Global Table, Index Detail Table, Window Table, Procedure Parameter Table, Category Table, Qualifying Master Table, Specialty Table, Zip/Region Table, Family Table, Specialty Statistic Table, Age/Gender Statistic Table, Region Statistic Table, Qualifying Index Table, Qualifying Group Table, Category Parameter Table, Duration Parameter Table and Family Table. ICD 9 codes or ICD (International Classification of Diseases, generically referred to as a disease classification) codes as they are generally referred to herein are used in the preferred embodiment. In other embodiments of the invention other codes could be used, such predecessors or successors to ICD codes or substitutes therefor, such as DSM 3 codes, SNOWMED codes, or any other diagnostic coding schemes. These tables are described in detail as follows. It should be noted, however, that these tables describe are used by the inventors in one implementation of the invention, and that the inventive

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concept described herein may be implemented in a variety of ways.

PROCEDURE DESCRIPTION TABLE

This table identifies and validates five years of both CPT (Current Procedural Terminology, generically referred to as an identifying code for reporting a medical service) and HCPCS level II procedure codes. The lifetime occurrence maximum and follow-up days associated with a procedure code are also located in this table.

Code(Key)	Alpha/Numeric	5	Standard CPT or HCPCS(5 Years including Modifiers)
Sub-Code	Character	2	* = Starred Procedures N = New Codes Current Year D1 = Deleted Code Current Year D2 = Deleted Code Previous Year D3 = Deleted Code Third Year D4 = Deleted Code Fourth Year C = Changed Description
Life Time Occurrence	Numerić	2	Number = Count of occurrence in a lifetime Blank = Not applicable
Follow Up Days	Numeric	3	Number of Follow up Days to procedure.
Description	Character	48	Standard abbreviated description

Total

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7	USE:	,
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- 2 This table can validate CPT and HCPCs codes.
- Five years of codes will be kept.
- Give a brief description of the code.
- Gives the maximum number of occurrences that this code can be done in a lifetime, if applicable. (Programming not addressed, to date)
 - Give the number of follow up days to a procedure.
 (Programming not addressed, to date)
 - Modifiers are stored in this table with a "099" prefix(i.e., the 80 modifier is "09980") with a description of the modifier.
 - This table interrelates with:
 - Parameter Tables
 - Category Table
 - Qualifying Tables
 - Specialty Table
- 18 CPT Statistic Table
- 19 SOURCE:
- This table is taken from the TB_PROC table from gendbs from prod1. The occurrence field is maintained by the Medicode staff.

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ICD-9 DESCRIPTION TABLE

This table identifies and validates five years of diagnosis codes. It also contains a risk adjustment factor for each diagnosis.

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ICD-9 Code(Key)	Alpha/Numeric	5	Left justified, assumed decimal after 3rd position
Sub-Code	Character	2	N = New Code D = Deleted Code C = Changed Code
Indicator	Character	1	* or blank * = code requires 4th and/or 5th digits to be specific
Risk	Alpha/Numeric	2	Overall Classification of Disease
Description	Character	48	Standard abbreviated description

12 Total

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- 13 USE:
 - This table can validate ICD codes.
- Give a brief description of the code.

1	•	Show if the code is incomplete and in need of a fourth or
2		fifth digit.
3		An ICD code which should have a 4th and/or 5th digit is
1		listed with an "*".

- 5 This file interrelates with:
- 6 Index Table

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- Index Detail Table
 - Index Global Table
 - Qualifying Master Table
 - Family Table
 - All Parameter Tables

SOURCE:

ICD codes and description fields are purchased from HCFA (Health Care Financing Administration located in Baltimore, Maryland).

The sub-code is maintained by the clinical staff.

INDEX DETAIL TABLE

This table groups ICD-9 codes into inclusive or exclusive diagnosis codes. This grouping is unique to each index code and is used to drive the search for each episode of care.

ICD-9 codes have been classified into categories and given an indicator which determines whether or not the associated CPT code should be included in the episode of care. Also, an indicator may cause exclusion of any specific patient record from an episode of care summary analysis.

ICD-9	Alpha/Numeric or Character	5	Left justified assumed decimal after 3rd position.
Indicator	Character	2	I = Index code R = Related S = signs/symptoms RO = Rule out C = complications (exclude) M = miscoded V = Vcodes MI = Miscoded Index
ICD-9	Alpha/Numeric	5	ICD-9 Beginning Range Code
ICD-9	Alpha/Numeric	5	ICD-9 Ending Range Code
Update	Character	1	A, C, or Blank

Total

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- This table drives the search for the Episode of Care (EOC). Which is keyed off the Index Code.
 - Other codes to be included in the parameter search are specified in the indicator field. Any one of these ICD codes may or may not appear during the search for the Index code and still have the EOC be valid.

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- ICD codes with an indicator of "C" when found in a patient history will disqualify the entire patient from the EOC process.
- Some Index codes are listed in part with "?" and "??" to exhibit that it does not matter what the trailing 4th and/or 5th digit is, the record is to be accessed for the parameter. For example, the Index code may be 701??, meaning that if the first three digits of the code start with 701 then use the regardless of what the 4th and/or 5th digit may be. This is true for all codes starting with 701.
- ICD codes maintained in this table are listed as complete as verified by the ICD description table, with the exception of ICD codes with an indicator of "M". Programming logic should consider this when using "M" codes in the search process.

 This file layout is used for drafting and populating a temporary file built from this table and the Index Global Table based on indicators and keys extrapolated from the Index table.

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PROGRAM LOGIC TO ASSIGN EPISODE OF CARE

- Any patient history with an ICD from the temp file for the chosen Index code is tagged for possible assignment of Episode of Care.
- Perform a search on patient history for any ICD code from temp file with an indicator of "C". If found, exclude entire patient history from EOC search.
- The qualifying tables are accessed to verify if specific qualifying factors apply to determine if patient history meets criteria for determination of valid episode of care. (See Qualifying Tables for further explanation)
- The qualifying table is then accessed for further delineation of qualifying circumstances by EOC.
- A timeline is tracked, by patient, for all potential Episodes of care that may occur for a given patient history.
 - The data is arrayed based on profile classes which are eight subsets of Procedure categories. An aggregate of

21

- all procedures can also be reported. (See Category Table for further explanation)
- 3 This table interrelates with:
 - ICD Description Table
- Index Table
- 6 Index Global Table
- 7 Parameter Table
- CPT Statistic Table
 - Age/Sex Table

SOURCE:

This table is generated and maintained by the Medicode staff.

INDEX TABLE

This table provides a preliminary filter for assigning and accessing different tables during the Episode of Care process. This table houses the assignment of staging and whether or not the Index Global table should be accessed.

ICD-9	Alpha/Numeric	5	Left justified assumed decimal after 3rd position.
Staging	Character	2	P = preventive A = acute C = chronic L = life threatening M = manifestations
Global Key	Alpha	2	C = complications M1 = miscoded medical vcodes M2 = miscoded surgical vcodes 1 = medical vcodes 2 = surgical vcodes
Indicator	Character	2	C = complications V = vcodes
Update	Character	1	A, C, or Blank

1	Total	12
2	USE:	

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- This table is used as a preliminary sort for Index codes before the EOC search.
 - Once an Index code has been selected, this table is searched for whether or not the global index table needs to be accessed.
 - This table assigns the staging for the index code which points to the window table.
 - This table interrelates with:
 - ICD Description Table
 - Index Detail Table
 - Index Global Table
 - Window Table

SOURCE:

This table is generated and maintained by the Medicode staff.

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INDEX GLOBAL TABLE

This table gives a listing of ICD-9 codes common to most Index codes for either inclusion such as preventive or aftercare, or exclusion such as medical complications.

GLOBAL KEY	Alpha/Numeric	2	C = complications
			M1 = miscoded medical vcodes
			M2 = miscoded surgical vcodes
	,		1 = medical vcodes
			2 = surgical vcodes
ICD Beginning	Alpha/Numeric	5	ICD-9 Beginning range code
ICD Ending	Alpha/Numeric	5	ICD-9 Ending range code
Update	Character	1	A, C, or Blank

Total

USE:

This table is used to identify a generic V Code or complication ICD code to be used in an EOC search for any Index code.

- It is triggered by the Index table.
- The surgical Vcodes include all M1, M2, 1 and 2's.
 - Medical Vcodes include M1 and 1.
 - A complication ICD code will negate the use of a patient from the EOC search.

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- A temporary file for the index code is created based on
 ICDs extrapolated from this table as well as the Index
 detail table
 - This table interrelates with:
 - ICD Description Table
 - Index Table
 - Index Detail Table
- SOURCE:

This table is generated and maintained by the Medicode staff.

WINDOW TABLE

This table contains the number of days preceding and following an episode of care that must be present without any services provided to the patient relating to the index code or associated codes. These windows are used to define the beginning and end points of an episode of care. This table is driven from the staging field in the index table.

Staging Indicator	Character	2	P = Preventive
			C = Chronic, A = Acute
			L = Life threatening, M = Manifestation
Beginning Window	Numeric	3	Number of days for no occurrence of ICD for Index Code
Ending Window	Numeric	3	Number of days for no occurrence of ICD for Index Code
Update	Character	1	A, C, or Blank

13 Total

14 USE:

1-0

• This table is keyed off of the staging and it tells the program how long of a "Clear Window" is needed on both ends of this EOC for it to be valid.

SOURCE: This table is generated and maintained by the PP staff.

PROCEDURE PARAMETER TABLE

This table contains the specific CPT codes identified for each index code listed chronologically with associated percentiles, mode, and average. The end user may populate an identical table with their own unique profiles created by analyzing their claims history data.

		4-4-	
ICD-9 Code	Alpha/Numeric	5	Left justified assumed decimal after 3rd
			position.
Profile	Alpha/Numeric	2	Mnemonic
Procedure	Alpha/Numeric	5	CPT, HCPCS
timeframe	Alpha/Numeric	3	Mnemonic for timeframe or total
50th percentile	Numeric	4	Beginning percentile range
50th percentile	Numeric	4	ending percentile range
75th percentile	Numeric	4	beginning percentile range
75th percentile	Numeric	4	ending percentile range
95th percentile	Numeric	4	beginning percentile range
95th percentile	Numeric	4	ending percentile range
Mode	Numeric	3	Numeric Count
Count	Numeric	7	Number of EOCs for timeframe

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	3

Sum	Numeric	7	Number of services for timeframe
Weighting	Numeric	· 6	Numeric count, assumed decimal (4.2)
Update	Character	1	A, C, or Blank

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13 14 15 Total

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USE:

- This table shows which CPT's are statistically and historically billed and how often based on an index ICD code.
- It is keyed off of the index code and the category. SOURCE:
- All of the field elements are obtained from the Procedure Detail Report.
- Weighting is to be addressed in Phase II of the product.

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CATEGORY PARAMETER TABLE

This table contains a listing of the categories identified for each index code listed chronologically with associated percentiles, mode, and average. The end user may populate an identical table with their own unique profiles created by analyzing their claims history data.

		7	
ICD-9 Code	Alpha/Numeric	5	Left justified assumed decimal after 3rd
			position.
Profile	Alpha/Numeric	2	Mnemonic
Category	Alpha/Numeric	4	category
timeframe	Alpha/Numeric	3	Mnemonic of timeframe or total
50th percentile	Numeric	4	beginning percentile range
50th percentile	Numeric	4	ending percentile range
75th percentile	Numeric	4	beginning percentile range
75th percentile	Numeric	4	ending percentile range
95th percentile	Numeric	4	beginning percentile range
95th percentile	Numeric	4	and ending percentile range
Mode	Numeric	3	Numeric Count, assumed decimal (4.2)
Count	Numeric	7	Number of EOCs for the timeframe

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Sum	Numeric	7	Number of services for the timeframe
Update	Character	. 1	A, C, or Blank

Total

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USE:

- This table shows which Categories are statistically and historically billed and how often based on an index ICD code.
- It is keyed off of the index code and the category. SOURCE:
- All of the field elements are obtained from the Parameter Timeframe report.

DURATION PARAMETER TABLE

This table contains the length of time associated with an episode of care for a given Index code. NOTE: The end user may populate an identical table with their own unique profiles created by analyzing their claims history data.

ICD-9	Alpha/Numeric	5	Left justified assumed decimal after 3rd position.
Profile	Alpha/Numeric	2	Mnemonic
50th percentile	Numeric	4	beginning range
50th percentile	Numeric	4	ending range
75th percentile	Numeric	4	beginning range
75th percentile	Numeric	4	ending range
95th percentile	Numeric	3	beginning range
95th percentile	Numeric	4	ending range
Mode	Numeric	3	beginning and ending range
Update	Character	2	A = Add
			C = Change

17 Total

19 USE:

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- 1 This table stores the projected length of an episode of 2 care for a given index code.
 - It interrelates with:
 - Index Detail table
 - Parameter table
 - It is populated from the statistical analysis for each Index code.

CATEGORY TABLE

This table provides a grouping of CPT codes into categories of similar services.

Category	Alpha/Numeric	4	Mnemonics	
CPT	Alpha/Numeric	5	Beginning CPT Range	
CPT	Alpha/Numeric	5	Ending CPT Range	
Update	Character	1	A, C, or Blank	

Total

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- Procedure codes have been categorized according to most likely type of service they may represent. It could be characterized as a sorting mechanism for procedure codes.
- The mnemonic used for this category is as follows:
- $E_1 = Major E and M$

 $E_2 = Minor E and M$

1	L_1 = Major Laboratory L_2 = Minor Laboratory
2	R_{D1} = Major Diagnostic Radiology R_{D2} = Minor Diagnostic
3	Radiology
4	R_{T1} = Major Therapeutic Radiology R_{T2} = Minor Therapeutic
5	Radiology
6	O_1 = Major Oncology Radiology O_2 = Minor Oncology
7	Radiology
8	M_{D1} = Major Diagnostic Medicine M_{D2} = Minor Diagnostic
<u> </u>	Medicine
9 10 11 13	M_{T1} = Major Therapeutic Medicine M_{T2} = Minor Diagnostic
11	Medicine
12	S_{D1} = Major Diagnostic Surgery S_{D2} = Minor Diagnostic
1 3	Surgery
14 =	S_{T1} = Major Therapeutic Surgery S_{T2} = Minor Therapeutic
1 5	Surgery
15 16 17	A_1 = Major Anesthesia A_2 = Minor Anesthesia
17	P_1 = Pathology J = Adjunct
18	 Categories are also used for arraying Episodes of Care
19	into profile classes or can be reported as an aggregate.
20	The subsets of the aggregate are:
21	
22	0 Common Profile - A_1 , A_2 , P_1 , E_1 , E_2 , L_1 , L_2 , R_{D1} , R_{D2} , M_{D1} ,
23	M_{D2} , S_{D1} , S_{D2} . (All of these categories are included as
24	part of the other seven profile classes.

1	1	Surgery/Radiation/Medicine Profile - All Categories
2	2	Medicine/Radiation Profile - M_{T1} , M_{T2} , R_{T1} , R_{T2} , O_1 , O_2
3	3	Surgery/Radiation Profile - S_{T1} , S_{T2} , R_{T1} , R_{T2} , O_1 , O_2
4	4	Surgery/Medicine Profile - S_{T1} , S_{T2} , M_{T1} , M_{T2}
5	5	Radiation Profile - R _{T1} , R _{T2} , O ₁ , O ₂
6	6	Medicine Profile - M_{T1} , M_{T2}
7	7	Surgery Profile - S _{T1} , S _{T2}
8		
9	• Th	is table interrelates with:
10	-	Parameter Table
1 T 1 2	-	Qualifying Tables
12	•	Procedure Table
13	SOURC	E:
14	● Ma	intained by the clinical staff
15		
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QUALIFYING MASTER TABLE

This table provides a preliminary filter for determining qualifying circumstances that may eliminate a patient history for determination of an Episode of Care. It also provides the initial sort of an episode of care for a specific profile class.

Index Code	Alpha/Numeric	5	Left justified, assumed decimal after 3rd position
Scope	Alpha	1	P = Patient E = Episode of Care B = Both
Profile	Alpha/Numeric	2	Mnemonic or Blank
Group	Alpha/Numeric	5	Correlates to group ID in Qualifying Group Table
Update	Character	1	A, C, or Blank

Total

- Use:
- Preliminary select for where in EOC process qualifying circumstances should apply.
 - This table interrelates with:
 - Index Detail Table

1	-	Qualifying	Group	Table
2	Logic:	:		

- 3 The Qualifying Master Table outlines the Index code, where in the data search the qualifying search is to occur and what qualifying groups are associated with the index code. The locations include P = patient search, E = Episode of Care search, or B = search in both.
 - The Profile field is numbered based on the 8 different profiles outlined under the category table. If blank, a profile is not relevant. They are as follows:
 - 0. Common Profile
 - Surgery/Medicine/Radiation Profile 1.
 - Medicine/Radiation Profile 2.
 - 3. Surgery/Radiation Profile
 - 4. Surgery/Medicine Profile
 - 5. Radiation Profile
 - 6. Medicine Profile
- 18 7. Surgery Profile

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- The Group field assigns a 5 byte mnemonic that establishes a set of qualifying rule sets for a given index code. 22
- This field keys directly to the Qualifying Group Table. 23
- 24 The majority of the groups relate to profile classes.
- 25 They are as follows:

1	AL	L (Surgery/Medicine/Radiation Profile)
2	MR	PRO (Medicine/Radiation Profile)
3	SR	PRO (Surgery/Radiation Profile)
4	SM	PRO (Surgery/Medicine Profile)
5	RP	RO (Radiation Profile)
6	MP	RO (Medicine Profile)
7	SP	RO (Surgery Profile)
8	CP	RO (Common Profile)
9	There	are 3 other groups which establish a set of
10 11	quali	fying circumstances based on the occurrence of a
11	parti	cular procedure or diagnosis. These are as follows:
12	SURG	Certain Index codes are commonly associated with an
131		invasive procedure which should be present during
14		the course of treatment.
15	MED	Certain Index codes are commonly associated with an
16		E/M service which should be present during the
12		course of treatment.
18	ONLY	The Index code must occur at least twice on
19		different dates of service over the course of
20		treatment. This group looks only for this
21		occurrence. No specific procedure is to be sought
22		in conjunction with the Index code.
23	Source:	

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• Table maintained by Clinical staff.

QUALIFYING GROUP TABLE

Table groups certain qualifying circumstances to aid in an efficient search for data meeting the criteria.

Group	Alpha/Numeric	5	Left justified assumed decimal after 3rd position
Rule Type	Alpha/Numeric	2	II = Index Code specific rule IS = specific ICD code rule IC = multiple ICD to category rule CC = Multiple code rule CS = code specific rule IG = ICD to gender rule IA = ICD to age rule
Rule Identifier	Alpha/Numeric	1	T = True F = False (toggle) M = Male F = Female if IG rule type
Number required	numeric	2	number value
Update	Character	1	A, C, or Blank

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USE:

- To act as a preliminary qualifying mechanism for determining if claims information can be used in the assignment of a parameter.
- 6 This table interrelates with:
 - Qualifying Index Table
 - Qualifying Code Table
 - Qualifying Master Table
 - A rule type (or rule types) is assigned by group delineating if the rule applies to a single or multiple ICD, single or multiple CPT or category or any combination thereof.

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- The rule identifier is an assigned mnemonic based on what the rule is to achieve.
- The Logical indicates if the rule is positive or negative (inclusionary or exclusionary)
- The number required is a count of the number of occurrences for the rule to be valid.

20 Logic:

• The Group Id is driven by the groups assigned in the Qualifying master table. All qualifying rule sets assigned to a given group should be performed to determine the qualifying circumstances for a given index code. See Qualifying Master Table for an explanation of each group.

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• The Rule Type is a mnemonic which assigns a common type of 1 2 logic that is to be implemented in the search for the 3 qualifying circumstances. It is possible that the same rule type could be associated with many different rule 5 identifiers. The rule type will also point to either the 6 Qualifying Index Table or the Qualifying Code Table as 7 determined by the first byte of the filed. The following 8 is a listing of the rule types: 9 Rule Types associated with Qualifying Index Table: II This related directly to the Index code only. IC This rule is for any indicated ICD code associated with the Index code as it relates to a category or procedure. 14 IS This rule is for a specific indicated ICD code 15 associated with the Index code as it relates to a -1 16 category or procedure. 17 IG This rule is for any indicated ICD code associated with 18 the Index code as it relates to age. The age ranges to 19 be used are: 20 0-1 = newborn/infant 21 1-4 = early childhood

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5-11 = late childhood

12-17 = adolescence

18-40 = early adult

41-64 = late adult

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1	65-99 = geriatric
2	12-50 = female childbearing age
3	Rule Types associated with Qualifying Code Table:
4	(Additional rule types may be added when necessary for phase
5	II of the product.)
6	CC This rule is for a specific procedure or category as it
7	relates to another specific procedure or category for
8	any ICD code associated with the Index code.
=9	CS This is for a specific procedure or category as it
Ď	relates to a specific ICD code associated with the
	Index code.
1-2	The Rule Identifier is a further break out of the
1-3	qualifying circumstances for a group. Most of the rule
14	Ids relate directly to components of a given profile to be
15 15 17	included or excluded. For example the rule ID of MMR
15	relates directly to the group of MRPRO and delineates that
17	the further breakout is for Radiation.
18	The other 3 major rule Ids relate directly to the
19	remaining 3 groups. These are:
20	Group Rule ID
21	ONLY

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 The number required is a count for the minimum occurrence that the qualifying circumstance can occur.

false. If the rule type is IG, the toggle is for Male or

• The logical is a toggle for whether the rule is true or

SOURCE:

Female.

• To be maintained by clinical staff

QUALIFYING INDEX TABLE

Table houses common qualifying circumstances based on presence or non-existence of given procedures and/or ICD codes that would qualify or disqualify a patient history in the determination of an Episode of Care.

Rule Type	Alpha/Numeric	2	II = Index Code specific rule
			IS = specific ICD code rule
			IC = multiple ICD to category rule
			IA = ICD to age rule
			EG = ICD to gender
Rule Identifier	Alpha/Numeric	4	assigned from Qualifying Master Table

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Indicator	Alpha/Numeric	2	I = Index code
			R = Related
			S = signs/symptoms
-			RO = Rule out
			M = miscoded
			V = Vcodes
			MI = Miscoded Index
			or Blank
Code	Alpha/Numeric	5	category, CPT, HCPCS, ICD or blank
Update	Character	1	A, C, or Blank

Total

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USE:

- To act as a qualifying mechanism for determining if claims information can be used in the assignment of a parameter
- This table interrelates with:
 - Procedure Table
 - Category Table
 - Qualifying Group Table
 - ICD Description Table
 - Index Detail Table
- All rules generated from this table deal with an ICD code driven by the indicator, regardless of the Index code.

- the rule is ICD only, then the procedure is blank. If the rule is ICD and procedure, then the indicated ICD must correlate with a procedure code or category.
 - If the indicator is blank, then all indicators should be considered for qualifying circumstances. Listing a specific indicator causes a qualifying search on the associated indicator only.

Logic:

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- The first two fields of the Qualifying Index Table reiterates the rule type and rule identifier as outlined in the Qualifying Group table. Both of these fields are key.
- The indicator correlates to the indicators in the Index Detail table. If the field is blank, all ICDs for the index code should be sought for the rule.
- The code filed could be a CPT, HCPCS, category or ICD code. If this field is blank, no specific code or category should be sought for the rule.

19 SOURCE:

To be maintained by clinical staff

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QUALIFYING CODE TABLE

Table houses common qualifying circumstances based on the presence or non-existence of a given combination of procedure codes that would qualify or disqualify a patient history in the determination of an Episode of Care.

Rule Type	Alpha/Numeric	2	CC = Multiple code rule
			CS = code specific rule
Rule Identifier	Alpha/Numeric	4	As labeled in Qualifying Master Table
Primary code	Alpha/Numeric	5	CPT, HCPCS or category or ICD
Secondary Code	Alpha/Numeric	5	CPT, HCPCS or category or ICD
Update	Character	1	A, C, or Blank

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- To act as a qualifying mechanism for determining if claims information can be used in the assignment of a parameter.
- This table interrelates with:
 - Procedure Table
 - Category Table
 - Qualifying Group Table
- All rules generated from this table have to do with a procedure or category driven by the qualifying master

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table. The rule relates to the procedure or category as listed in the primary and secondary fields.

Logic:

- The first two fields of the Qualifying Index Table reiterates the rule type and rule identifier as outlined in the Qualifying Group table. Both of these fields are key.
- The Primary code is the driving code in the rule search for the qualifying circumstance. It can be a CPT, HCPCS, category or ICD code.
- The Secondary code is the code that must be associated with the primary code in the rule search for the qualifying circumstance. It can be a CPT, HCPCS, category or ICD code.

SOURCE:

ullet To be maintained by clinical staff.

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SPECIALTY TABLE

Table provides a listing of medical specialties with an assigned numeric identifier. This is standard HCFA information.

Specialty (Key)	Alpha/Numeric	3	Medicare specialty indicator
CPT	Alpha/Numeric	5	Beginning CPT to include
CPT	Alpha/Numeric	5	Ending CPT to include
Update	Character	1	A, C. or Blank

Total

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USE:

This table is used to specify which Specialty is most commonly used with which CPT.

A description of the specialty will be in the documentation.

SOURCE:

This table will be taken from the list Med-Index

Publications maintains (available from Medicode, Inc.

located in Salt Lake City, Utah).

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ZIP/REGION TABLE

Table provides a listing of geographical zip codes sorted into 10 regional zones, standard HCFA information.

Region Indicator	Alpha/Numeric	2	Medicares Ten Regions
Zip Code	Numeric	5	Beginning Zip Code Range
Zip Code	Numeric	5	Ending Zip Code Range
Update	Character	1	A, C, or Blank
Total	1	3	1.

USE:

This table is used to specify which Medicare Region to use for the statistic table.

SOURCE:

This will be generated by Medicode, Inc. staff.

SPECIALTY STATISTIC TABLE

Table provides a listing of medical specialties with an assigned numeric identifier. This is standard HCFA information.

20 ICD-9 Code Alpha/Numeric 5 Left justified assumed decimal after 3rd position.

Specialty	Alpha/Numeric	3	
CPT Code	Alpha/Numeric	5	Beginning Range (Service Area)
CPT Code	Alpha/Numeric	5	Ending Range (Service Area)
Category	Alpha/Numeric	4	Mnemonic
Multiplier	Numeric	6	Implied decimal (4.2)
Update	Character	1	A, C, or Blank

Total

USE:

1-3

This table is a matrix that is directly tied to the parameter table by the index code. Its purpose is to give a numeric multiplier that is applied to the occurrence field in the parameter table, to vary the parameter by service area and/or sex and/or region. (i.e., if the occurrence is 2 and the multiplier for a specialist is 1.5, the specialist may receive a total of 3.)

If multiple multipliers are used, compute the average of them and use that.

SOURCE:

This table will be generated by the computer using the extended data set, and validated clinically by the clinical staff.

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AGE/GENDER STATISTIC TABLE

Table provides a listing of each CPT code for an index code with a numerical factor used to adjust the frequency of each code by age and/or gender specific data analysis.

ICD-9 Code	Alpha/Numeric	5	Left justified assumed decimal after 3rd position.
Age	Alpha/Numeric	2 ·	00-99
Sex	Alpha/Numeric	1	M, F or Blank
Category	Alpha/Numeric	3.	Mnemonic
Multiplier	Decimal	6	Implied decimal (4.2)
Update	Character	1	A, C, or Blank

Total

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14 USE:

> This table is a matrix that is directly tied to the parameter table by the index code. Its purpose is to give a numeric multiplier that is applied to the occurrence field in the parameter table, to vary the parameter by service area and/or sex and/or region. (i.e. if the occurrence is 2 and the multiplier for a male is 1.5, the male may receive a total of 3.)

1	It multipliers are used, compute the average of them a
2	use that.
3	SOURCE:
4	This table will be generated by the computer using the
5	extended data set, and validated clinically by the

6 clinical staff.

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REGION STATISTIC TABLE

Table provides a listing of CPT code for an index code with a numerical factor used to adjust the frequency of each code by regional data analysis.

them and

ICD-9 Code	Alpha/Numeric	5	Left justified assumed decimal after 3rd
			position.
Region	Alpha/Numeric	2	Medicares Ten Regions
Multiplier	Decimal	6	Implied decimal (4.2)
Update	Character	1	A, C, or Blank

18 Total

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19 USE:

> This table is a matrix that is directly tied to the parameter table by the index code. Its purpose is to give a numeric multiplier that is applied to the occurrence

> > 52

field in the parameter table, to vary the parameter by

service area and/or sex and/or region. (i.e., if the

occurrence is 2 and the multiplier for a region is 1.5,

the region may receive a total of 3.)

If multiple multipliers are used, compute the average of
them and use that.

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SOURCE:

This table will be generated by the computer using the extended data set, and validated clinically by the clinical staff.

FAMILY TABLE

Table provides a listing of ICD-9 codes which have been clustered into family groupings.

Family Description	Character	24	Name of Family/Cluster
ICD-9 Code	Alpha/Numeric	5	Beginning ICD-9 Range
ICD-9	Alpha/Numeric	5	Ending ICD-9 Range

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Total

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20 USE:

- This table is used for in-house purposes only.
- It provides a listing of a ICD Family/Cluster with a

23 description of the Family/Cluster.

3	stafi	Ε.								
2	This	table	is	generated	and	maintained	by	the	clinica	ı]
L	SOURCE:									

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FILE LAYOUT FOR CLAIMS DATA CONTRIBUTION

We prefer Electronic Media Claims National Standard Format;

however, if you are not using EMC the following is our suggested

layout. Please include an exact layout of the format you use

with your submission. The record layout that follows is for each

line item that appears on a claim. The charge (field 19) should

be the <u>non-discounted fee-for-service</u>. There should be no aggregation or fragmentation.

1.0	Field			Alpha/	
11	Number	Description	Length	Numeric	
12			Longur	THE STATE OF THE S	Comments
	1.	Rendering Provider ID	15	A/N	Unique provider identification number or SSN
14	. 2.	Billing Provider ID	15	A/N	Unique provider identification number or SSN
15	3.	Provider Specialty	3	AN	Supply a List of Specialty codes used
16	4.	Patient ID	17	A/N	Unique patient iD number or SSN. May be an encrypted or
1 7					encoded format.
10	5.	DOB	6	N	Patient Date of Birth MMDDYY
1 <u>7</u> 1 <u>8</u> 1 <u>9</u> 2 0	6.	Sex	1	A	M-Male, F-Female
13	7.	Subscriber ID	25	AN	Insured's I.D. No., Normally SSN
20	8.	Relationship	1	N	Patient to Subscriber, 1 = Self, 2 = Spouse, 3 = Dependent
2₽	9.	Bill :D	15	A/N	Unique claim/bill identification number
22	10,	From Date of Service	8	N	MMDDYY
23	11.	To Date of Service	. 6	N	MMODYY
24	12.	Provider Zip	5	N	Standard 5 digit Zip Code
25	13.	Place of Service	2	A/N	• •
26	14.	Type of Service			Supply a list of POS codes used
27	15.	Procedure Code	2	A/N	Supply a list of TOS codes used
28			5	N	Submitted CPT or HCPC code
29	16.	Modifier	2	N	Submitted CPT modifier
	17.	2nd Modifier	2	N	if multiple modifiers are submitted, show the second modifier
30					used. Anesthesia Modifiers (P1-P6)
31	18.	Claim type	3	AN	Payor Class Code-W/C, HCFA, Medicaid etc.
	19,	Charge	5	N	Billed amount, right justified, whole dollars
32	20.	Allowed Amount	5	N	Flight justified, whole dollars

	<u>L</u> -	21.	♦ of days/unas	5	N	number of days and/or units
	2	22.	Anesthesia time	3	N	Actual Minutes
,	3	23.	ICD1	5	AN	First diagnostic code attached to procedure
4	1	24.	ICD2	5	A/N	Second diagnostic code attached to procedure (Both ICD1 &
_	_					ICD2 are left justified, assumed decimal after 3rd byte)
		25.	ICC3	5	A/N	Third diagnostic code attached to procedure
6	5	26.	ICD4	5	A/N	Fourth diagnostic code attached to procedure
7	7	27.	Out-patient facility	5	A/N	Outpatient facility/outpatient.hospital identifier
8	3	28.	Revenue Code	3	N	Revenue center code
9	•					

ACCEPTABLE MEDIA TYPES

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- * 9 track tape: 1600 or 6250 BPI, ASCII or EBCDIC, Labeled or Unlabeled, Unpacked data, Fixed record lengths
- * Floppy disk; 3.5" (1.44Mb or 720K) or 5.25" (1.2Mb or 360K), Standard MS-DOS formatted disk, ASCII fixed record length or delimited file
- * DC 600A or DC 6150 cartridge : "TAR" or single ASCII or EBCDIC file, Unpacked data, Fixed record lengths
- 8 mm Exabyte tape: "TAR" or single ASCII or EBCDIC file, Unpacked data, Fixed record lengths
- * 3480 cartridge: Unpacked data, Fixed record lengths, Compressed or Uncompressed
- * Maximum Block size 64,280

20 21 22 23 This invention is a process for analyzing healthcare providers' billing patterns to assess utilization patterns of medical services. The method of the invention incorporates a set of statistically derived and clinically validated episode of care data to be used as a paradigm for analyzing and comparing 24 providers' services for specific diagnoses or medical conditions. 25 This invention utilizes a series of processes to analyze the 26

- client's healthcare claims history to create unique parameters. 27 In its preferred embodiment, the invention is implemented in 28
- 29 The invention provides the following functions or
- 30 tools to the client: creation of local profiles, display of
- 31 profiles and comparison of profiles.

The creation of local profiles function gives the client the ability to develop unique episode of care profiles utilizing their own claims history data. The process for creating these profiles is identical to the process used in the development of the reference profiles.

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The display of profiles function provides a look-up capability for information stored in the reference tables or in client generated profiles tables. This look-up capability may be displayed on the computer screen or viewed as a hard-copy print out.

The comparison of profiles function provides a comparison between any two profile sources with attention to variance between them. This includes comparing client specific profiles to reference tables, comparing a specific subset of the client's data (eg, single provider) against either reference tables or the client's profiles, or comparing different subsets of the client's profiles to subsets of reference tables.

There are four main processes involved in the invention, as depicted in figure 10. These are Read, Analyze and Merge (RAM), 1001, further depicted in figure 11; Episode of Care analysis (EOC), 1002, further depicted in figure 12; Look-up function, 1003, further depicted in figures 13 and 14; and Profile Comparison, 1004, further depicted in figure 15. The invention also includes an innovative reporting mechanism. Each of these four main processes and the reporting mechanism is described in detail in the remainder of this section.

A. Transforming Raw Data Into an Informative Database

Both the RAM and the EOC processes involve healthcare claims history search and analysis. The intent of the RAM and the EOC claims history processing is to enable the end user to establish their own unique profiles based on their existing claims data information. Developing a database of historical provider billing data which will be used to provide the functionality of the invention is the first step in the invention.

1. Read, Analyze and Merge ("RAM")

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In order to define a profile a significant quantity of historical medical provider billing information must be analyzed. As indicated above, the provider billings may come from a variety of sources, with the general guideline that accuracy and completeness of the data and a statistically significant sample of provider billings required to develop a reliable profile. the preferred embodiment of the invention, no less than two years' of consecutive claims history and about fifty million claims are used to develop the profiles. The RAM process verifies existence and validity of all data elements in a claims history before the data is processed to develop a profile. The reader is directed to Figures 1 and 6-8 for pictorial representations of the preferred embodiment of the invention. Figure 1 depicts the high level steps performed in one embodiment of the invention. The data flow shown in Figure 1 includes loading client data 101 from tape 100, reordering various fields 103 and performing date of service expansion 104 as necessary. Next, data are merged (combined) 1-5 and sorted 106 to ensure all bill ID's are grouped together. The data 108 is then read,

1 analyzed and merged into an extended data set (EDS) 110.

2 Reporting and any other processing may occur 111 and an Episode

of Care database 112 is created. The preferred embodiment of

this invention. In the preferred embodiment of the invention,

5 the steps of the invention are implemented in a software product

referred to as CARE TRENDS available from Medicode, Inc. of Salt

Lake City, Utah.

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Figure 6 depicts read, analyze and merge processing that occurs in the preferred embodiment of the invention. First, one claim at a time the data 603 is read 601, cross walked and scrubbed (filtered) 602. Then a claim is analyzed 604 with result output to a log file 605. The results in the log file 605 are then compared 606 to the original claim data and inserted 607 into an extended data set 608.

Figure 7 depicts an analytical process of the preferred embodiment that includes initializing 701 RVU and line number for each line of the claim and sorting 702 by RVU (descending) and CPT and charge in order to prepare for proper analysis by CES. Then 703 line items are split into two groupings of surgical assistant modifiers and all other modifiers in separate groups. Each of the two groups is then checked 704 against disease classification codes (ICD 9), procedure edits rules 705 (CES tables) and unbundle/rebundle edits 706 are performed.

Figure 8 depicts the merge process of the preferred embodiment of the invention. It includes reading 802 each line of from the log file for current bill, proceeding with processing if the record read is pertinent 804, determining whether to add

the record to the extended data set 805-807, (i.e. not adding denials, adding rebundles and adding other lines that have not been specifically excluded).

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Figure 9 depicts episode of care formation in the preferred embodiment. This processing includes processing the records in teh extended data set that relate to the current index code. This relation is determined by the index tables. Then the records are broken into potential episodes of care based on a period of time specified in a window table. Then the episode of care is qualified based on the rules in a qualifying table. Qualifying episodes of care are inserted into the episode of care table.

The following text includes a written description of the RAM processing that is performed in the preferred embodiment of the invention. Figure 11 shows the RAM process.

The first step in the RAM process is determination of a patient record, 1101. It is necessary to establish a patient record that can be used in the episode of care extraction process (explained in detail below). In the preferred embodiment, a patient record is identified as a unique patient history involving no less than two years of sequential claims history. Because identifying patient information is often removed from patient records to ensure patient confidentiality, patient information such as subscriber/relationship, patient ID, age, gender, bill ID and claim ID may be useful in positively identifying a particular patient. It should be noted that claims history data from various sources may need to be handled

differently to identify patient records due to differences in

2 file organization and level of detail of information provided.

3 The amount of information desired to be captured may vary in

different embodiments of the invention, but generally the

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5 information to be captured is that on a standard HCFA 1500

6 billing form, Electronic Media Claims, UB 82 or UB 92 claim

forms, all of which are generally known in the industry.

The next step, 1102, is the manipulation of the client file layout to extrapolate or crosswalk the pertinent information in order to conform to the logic of the invention. Examples of this step include: translation of Type of Service or Benefits to Specialty type, modifiers, and/or place of service information.

The next steps involve the validation of claims elements.

Each line item of claims history is compared against the Procedure, the Description table, (such as CPT or HCPCS description tables; HCPCS means Health Care Financing Administration Common Procedure Coding System provided by the U.S. Government; such tables generally are referred to as Description Tables and may contain any coding schemes) and the ICD description tables to validate the codes contained in the line item, 1103. Line items with an invalid code are not included in the remainder of RAM processing, though they are counted for future reference. Line items which indicate services being performed over a period of more than one day are expanded into numerous line items, one for each service performed, 1104. This function is also performed only on CPT codes 10000-99999. The services are then each given a unique date of service

beginning with the "date of service from" for the first line item

and ending with the "date of service to" for the last line item.

3 The last validation step, 1105, is the conversion of old CPT

4 codes to new CPT codes. This step is essential to provide the

5 most accurate statistics relative to physician office and

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6 hospital visits (termed Evaluation and Management Services).

The last step of the RAM process is to edit all claims for errors, through an appropriate claims edit tool, 1106. In the preferred embodiment, software known as "CLAIMS EDIT SYSTEM" which is available from Medicode, Inc. located in Salt Lake City, Utah is used to detect and correct any duplicate line items or inappropriately billed services. This results in an appropriately processed set of raw data that is now in a condition for episode of care processing. The reader is directed to the RAM source code in the Microfiche Appendix for all details of this processing performed in the preferred embodiment.

2. Determination of Episode of Care

The next step in transforming raw data into a useful database is to determine episodes of care for the data that has already undergone RAM processing. In the invention, a database is created which contains profiles for various diagnoses, chronic and otherwise, including complications indicators. Creation of the database depends on accurately defining an episode of care ("EOC") for each diagnosis. An episode of care is generally considered to be all healthcare services provided to a patient for the diagnosis, treatment, and aftercare of a specific medical condition. The episode of care window for a single disease is

depicted in Figure 2. In the simplicity of the figure, it can be seen that for the diagnosis in question, all healthcare services provided between onset and resolution should be incorporated into the database. An example of this would be a patient who has been afflicted with acute appendicitis. The patient's life prior to onset of the acute appendicitis would be considered a disease free state. On some date, the patient would notice symptoms of acute appendicitis (although he may not know the diagnosis) that cause him to seek the attention of a medical provider. That event would be considered the onset. During the disease state, numerous events may occur, such as the patient consulting a family practitioner, consulting a surgeon, laboratory work and surgical services being performed, and follow-up visits with the provider(s). When further follow-up is no longer required, resolution has been reached. Thus an episode of care has been defined and data from that patient's episode of care is used in the invention to construct a profile for the diagnosis applicable to that patient. Without the use of additional logic, however, the use of that definition of an episode of care would result in erroneous data being entered into the profile database.

For example, in Figure 3 it can be seen that a patient suffering from a chronic disease who contracts a second disease could be treated both for the chronic disease and for the second disease during the disease state (i.e. between onset and resolution). If all medical provider billing data during the disease state were entered into the database, then the database would contain erroneous historical data for that individual's

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diagnosis. For example, if a patient who suffers from psoriasis were to be diagnosed with acute appendicitis and received treatment for psoriasis between the time of onset and resolution of his acute appendicitis, then the provider billings would contain both billings for treatment of the psoriasis and the acute appendicitis. Therefore the invention incorporates methods for discerning medical provider billings irrelevant to a particular diagnosis. Further, the disease state could be the active state of a chronic disease, and resolution could be the disease returning to its inactive state. A method for handling this situation is therefore also provided. 12 13 14

Other alternatives in the course of a disease further complicate accurately defining an episode of care. From Figure 4 it can be seen that for any particular diagnosis, the outcome could be resolution, as described above, return to the chronic state of a disease, or complication of the disease. For example, if a patient has undergone an appendectomy, the patient may contract an infection following the surgical procedure. Because complications of various types and durations and in varying frequencies are associated with various diagnoses, a method for incorporating the complication data into the statistically-derived practice parameter is intended to be provided in the invention.

Figure 5 depicts the phases of an episode of care, including the sequence of patient workup, treatment, and eventual resolution, return to the chronic state, or complication followed by either resolution or return to the chronic state.

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The method for defining an entire episode of care provided in the invention is used to construct a database of profiles based on billing data that has been filtered to eliminate data irrelevant to the diagnosis which would lead to an erroneous profile. Essential to the determination of an EOC are certain qualifying circumstances. These circumstances are managed through the use of four inter-relational qualifying tables, to provide a mechanism for sorting patient history for the occurrence of specific procedures or ICD codes that are requisite for an EOC to be valid.

The steps used in the preferred embodiment to determine an episode of care are shown in figure 12 and as follows.

a.) Data Sort by Index Code

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First, 1201, the raw data set which has undergone RAM processing is sorted by index code (i.e. general diagnosis) to find all patient records with occurrence of a particular index code on at least two different dates of service. Second, 1202, qualifying ICD codes (specific diagnosis) associated with the index code in question are found by searching patient history for at least one occurrence of the specific category or index code, to be considered in the criteria of an episode of care. Third, 1203, during this step patient history records are searched for qualifying circumstances such as procedures relating to specific medical conditions which may have been indicated as usually requiring an Evaluation and Management (E/M) service during the course of treatment. For example, an occurrence of a qualifying circumstance such as an E/M service during the patient history is

considered in the criteria of an episode of care. Fourth, 1204, once the data history has been searched for qualifying circumstances, the valid components of these patient records are then checked against the three inter-relational Index Tables to identify qualifying ICD codes associated with the chosen index code. In addition, the patient records are searched for any comorbidity ICD codes that would disqualify the patient record for inclusion in the EOC (such as diabetes with renal failure). Records then are given a staging indicator (i.e. chronic, acute, life-threatening, etc.) associated with the index code to continue in the EOC process in the determination of windows.

Fifth, 1205, a temporary file is created based on combining the authorized and/or disallowed ICD codes that are associated with a given index code in the Index Global Table (listing preventative and aftercare codes) and the Index Detail tables. The temporary file is created using the Index Table Pointers, which determine whether or not the Index Detail Table only should be accessed or whether the Index Global Table is also necessary for drafting the temporary file. Sixth, 1206, for each unique patient record that has been identified as containing the assigned Index code with its associated staging, the entire data set is searched to find the first occurrence of its index code and the date of that record.

b.) Determination of Clear Windows

Clear window processing defines the onset and resolution points of a diagnosis to establish an episode of care. The actual parameters used in clear window processing may vary in

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various implementations of the invention. Based on the staging 1 indicator, a pre-episode window time period and a post-episode 2 window time period are selected from the table, 1207. 3 1208, beginning with the first occurrence of an index code in the 4 5 patient record, a search backward in time is made until no 6 services relating to the diagnosis are found. Then a further 7 search backward in time is made to determine a pre-episode clear 8 If any of the ICD codes, V-codes or complications codes 9 found during the data sort by index code processing are found 10 during this search backward in time that fall cutside of the pre-1 episode window time period, there is no clear window and that 12 patient record is rejected and not used. Processing begins again 13 with the sort by index code for a new patient record. If a clear 14 pre-episode window has been found, the patient record continues 15 through post-episode window determination. 16.

Once a clear pre-episode window has been found, a search is made for a clear post-episode window, 1209. This comprises two searches forward in time. The first search is to establish the date of the procedure code in question. Then a further search forward in time is made for the clear post-episode window. If the second search to determine the clear post-episode window reveals any of the ICD codes, V-codes or complications codes found during the data sort by index code processing are found outside of the post-episode window time period (as specified by the staging indicator), there is no clear window and that patient record is rejected and not used. Processing would begin again with the sort by index code for a new patient record. If a clear

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window has been found the patient record can be analyzed for a valid episode of care.

c.) Valid Episode of Care

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4 The patient record is then checked to determine if the index 5 code in question appears on at least two dates of service. the index code appears on only one date, the record is rejected. 6 7 The qualifying tables are then checked to determine if the record 8 meets the minimum criteria for procedure codes (such as surgical 9 services) that are expected to be found within an episode of care 10 for a given index code. If the minimum criteria are not found in an episode of care, the patient record will be rejected and it 11 12 will not be considered in the profile summary. Processing would 13 then resume with a new patient record and data sort by index 14 code. Once an EOC has been determined for a set of claims 15 history meeting the criteria for an Index code, the information 16 can be sorted by different combinations of treatment patterns 17 that are likely to arise for a given medical condition, 1210. There are eight basic profile classes which outline the common 18 combinations of treatment patterns to statistically analyze and 19 20 These Profile Classes are: store.

- 21 0. Common Profile (diagnostic and E/M services common to 22 all of the above).
 - 1. Surgery/Medicine/Radiation Profile
 - 2. Medicine/Radiation Profile
 - 3. Surgery/Radiation Profile
 - 4. Surgery/Medicine Profile
 - Radiation Profile

- 1 6. Medicine Profile
- 2 7. Surgery Profile

- 3 8. Summary Profile (summary of 0-7 above)
- If the patient record contains the minimum criteria for an EOC then processing continues with population of the procedure and category tables.
 - d.) Populating the Procedure and Category Parameter Tables
 Patient records that have not been rejected by this point in
 the process will be added to the procedure and category tables,
 1211. Data from all of the episodes of care for each index code
 are inserted into the parameter tables to create the summary
 statistical profiles. In the preferred embodiment these tables
 are accessed by index code and populated with data from all the
 episodes of care for each index code to create and provide
 summary statistics. The information generated is driven by the
 index code and is sorted chronologically and by category of
 procedures. The procedure description table and category table
 are also accessed to determine a description of the procedure
 codes and the service category in which they fall.
 - The final step of the EOC process is the generation of output reports, 1212. The output report of this step can be either a on-line look-up report or a hard copy report. Reports are further described below.
- The reader is directed to the Microfiche Appendix containing the source code for EOC processing and to Figure 9 for supplementary information.

At this point, parameter tables have been created which may
be accessed for various purposes. A description of these was
listed above.

- B. Use of the Database
- 1. Look-up Function

In the preferred embodiment of the invention, a look-up function is provided so that various information available in the database may be accessed. In general, a specific diagnosis may be reviewed in each of the tables of the database based on ICD code. In various embodiments of the invention, other look-up functions may be provided based on nearly any category of information contained in the database. In the preferred embodiment of the invention display of profiles is performed as part of the look-up function. Information in the procedure and category parameter tables are displayed by index code sorted chronologically to show a profile.

The specific steps of the preferred embodiment of the Look-Up function of the invention are shown in figure 13 and described as follows.

The first step, 1301, is to review the reference tables for a given Index ICD code. Once a specific diagnosis is chosen for review the process moves to step two. In step two, 1302, the ICD description table is accessed to verify that the ICD-9 code is valid, complete and to provide a description of the diagnosis. It will also indicate a risk adjustment factor assigned to the diagnosis.

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In step three, the Index tables are accessed, 1303. Next, step four, 1304, is to determine whether or not the chosen ICD code is an Index code. If it is found as an Index code, any additional ICD codes associated which the selected Index code will be accessed, 1305. If a chosen diagnosis is not listed as an index code, a prompt, 1306, will allow a search for the selected ICD code to list which index code(s) it may be associated with and its indicator, 1307. A word search capability, 1308, is included in the look-up function applicable to the Index code display. A word or words of a diagnosis is entered and a search of possible ICD codes choices would be listed.

The next step, 1309, is to access the Parameter Tables to display selected profiles. The information provided is driven by the index code and is sorted chronologically, by profile class and by category of procedures. The user is then given the opportunity to choose whether the profiles to be accessed are from the reference tables, client developed profiles, or both, 1310. Next the Procedure Description Table, 1311, and the Category Table, 1312, are accessed to ascertain description of procedure codes and categories under which they fall.

The last step of the Look-Up function is the output of report product, 1313. This report may either be on-line look-up process or in the hard copy report format.

The preferred embodiment of the invention also performs subset profile look-up. This permits analysis of profiles based

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on selected subsets of data such as age, gender, region and provider specialty.

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The process for the subset of profiles look-up includes all of the steps necessary for the general profiles look-up and includes the following additional steps shown in figure 14 and described below.

The Age/Gender Table is accessed to ascertain the standard age ranges and/or gender selection for a given profile, 1402. This information is stored by index code with an adjustment factor to be multiplied against the occurrence count of each procedure stored in the parameter table. For example, an adjustment factor of 0.6 associated with an age range of 0 to 17 would be calculated against an occurrence count of 10 for CPT code 71021 for Index code 493XX giving an age adjusted occurrence of 6 for that age range.

The Region Statistic Table, 1403, is accessed and used in a similar manner as the Age/Gender Table. This table has adjustment factors based on ten regions throughout the United States.

The Zip/Region Table, 1404, is accessed to identify what region a particular geographic zip code falls within.

The CPT Statistic Table, 1405, is accessed and used in a similar manner as the Age/Gender table. This table has adjustment factors based on different medical specialty groupings.

The Specialty table, 1406, is accessed to ascertain what particular specialty groupings are suggested.

The subset parameter Look-Up function also includes the capability of producing output reports, 1407. These reports can be on-line look-up process reports or hard-copy report format reports.

2. Comparison Processing

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In the preferred embodiment of the invention, it is possible to compare profiles developed from a data set against profiles developed from a reference data set. Subsets of profiles may be compared as well. Profiles may be compared for any index code and profile reports may be output. It is also possible to identify those medical providers (whether individuals or institutions) who provide treatment that does not fall within the statistically established treatment patterns or profiles. Further, various treatment patterns for a particular diagnosis can be compared by treatment cost and patient outcome to determine the most effective treatment approach. Based on historical treatment patterns and a fee schedule, an accurate model of the cost of a specific medical episode can be created.

The specific process of Comparison Processing is shown in figure 15 and described as follows. The first step, 1501, is the comparison of information developed from the data history search process with reference information stored in the Parameter Tables. The next step, 1502, is to test the services from the history processing to see if it falls within the defined statistical criteria in the Parameter Tables. If it does an indicator is given to this effect, 1504. If the services fall outside the statistical criteria of the reference Parameters

- 1 Table, a variance alert describing the difference will be given,
- 2 1503. The process may be repeated for each index code and its
- 3 profile developed in the history process, 1505. The final step
- 4 is to produce output reports, 1506. These reports are either on-
- 5 line look-up process reports or hard-copy report format reports.

3. Reporting

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Reporting of various information contained in the database is provided in the preferred embodiment. Six different types of reports or displays are provided in the preferred embodiment, these are: Provider Practice Profile Report, Profile Comparison Reports, Resident Parameters Display, Local Parameters Display, Parameter Comparison Report and Chronological Forecast. Each of these reports or displays is described as follows.

The Provider Practice Profile Report is a set of reports which provide a tally or summary of total CPT and/or ICD code utilization by a provider or group of providers during a specified time interval and allows comparison against provided reference data or client generated reference data.

The select criteria for running the tally can be any one of the following:

- single physician, department, specialty or clinic by CPT and/or ICD

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- multiple physicians, departments, specialties, or clinics
- 24 by specialty, region, CPT and/or ICD
- 25 period of time being analyzed
- 26 Included in the report is the following:
 - criteria for select

L	-	claims	analyzed

- 2 average lines per bill
- 3 invalid CPTs and percent of total for study
- 4 invalid ICDs and percent of total for study
- 5 incomplete ICDs and percent of total for study
- 6 patients in age categories
- 7 patients by gender

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8 - missing ICDs and percent of total for study

The report includes numerous (up to about 22 in the preferred embodiment) separate procedure (such as CPT) categories which are headers for each page. Each CPT utilized within that category will be reported by:

- frequency and percent of total
- dollar impact and percent of total for single or multiple fee schedules and/or allowable reimbursement schedules

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- grand total if more than a single physician report

The report includes a tally by ICD. Each ICD utilized is reported on by:

- frequency and percent of total
- dollar impact and percent of total for single or multiple
 fee schedule and/or allowable reimbursement schedules
 (dollar impact based on each line item CPT correlated to
 the ICD)

If a report includes region and/or specialty, there are numerous tallies for procedure categories and/or ICD.

The Profile Comparison Reports give the client a comparison of a health care provider's (or group of providers') utilization

- of CPT and/or ICD-9 codes in a specific episode of care against a reference set of utilization profiles. This includes number, frequency and chronological order of services along with other statistical information (eg, range, mode, confidence interval, etc . .).

 The comparison can be against one of the following:
- 7 national norms resident in the tables
- 8 regional norms resident in the tables
- 9 client established norms developed by use of the tally
 10 report, outlined above
 - other

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Selection criteria include the following:

- single physician, department, clinic or specialty by CPT and/or ICD to be compared against national, regional, specialty, and/or client established norms
- multiple physicians, departments, clinics, or specialties by CPT and/or ICD by specialty and/or region, to be compared against national, region, specialty, and/or client established norms
- set period of time being analyzed
- 21 General information included in the report includes:
- criteria for select (ie, national, regional, specialty, and/or client established)
- 24 claims analyzed
- 25 average lines per bill
- 26 invalid CPTs and percent of total for study and comparison
- 27 invalid ICDs and percent of total for study and comparison

- incomplete ICDs and percent of total for study and
 comparison

- patients in age categories and comparison
- 4 patients by gender and comparison
- missing ICDs and percent of total for study and comparison

 The report includes numerous separate CPT categories which

 are headers for each page. Each CPT utilized within that
- 8 category will be reported by:

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- frequency and percent of total
- dollar impact and percent of total for single or multiple fee schedules and/or allowable reimbursement schedules
- grand total if more than a single physician report

 The report includes a tally by ICD. Each ICD utilized is reported on by:
 - frequency and percent of total
 - dollar impact and percent of total for single or multiple fee schedule and/or allowable reimbursement schedules (dollar impact based on each line item CPT correlated to the ICD)
- If a report includes region and/or specialty, there are numerous tallies for CPT categories and/or ICD.
- The Resident Parameters Display provides the client a lookup mode for information stored in the Practice Parameter Tables or client generated parameter tables. This look-up should be on the computer screen or as a print out.
- The selection criteria is based on the key elements of the Practice Parameter tables. For Example:

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1	 Index code for associated CPT codes and/or any other the
2	following:
3	- index code only
4	- index code and indicators (ie, related, complicating,
5	rule/outs, symptoms, etc)
6	- specialty
7	- region
8	- age
9	- gender
10	- standard length of Episode of Care
1 L 12	- based on profile (tally)
12	- based on parameter (timeline)
13: 14:	- regional variables
14	- other misc. look-ups
15	- geozips incorporated in a region
15	- CPT for follow up days and/or lifetime occurrence
16 17 18	- specialty and associated CPT codes
18	- ICD and Risk Factor
19	The Local Parameters Display provides the same information
20	as described in the Display of Resident Parameters listed above.
21	The Parameter Comparison Reports are a set of reports which
22	give the client a comparison of a physician (or group of
23	physicians) utilization of CPT and/or ICD against an existing set
24	of utilization norms over a timeline and in chronological order.
25	The comparison can be against one of the following:
26	- national norms resident in the tables
27	- regional norms resident in the tables

1	- client established norms developed by use of the tally
2	report, outlined above
3	- other
4	Selection criteria include the following:
5	- single physician, department, clinic or specialty by CPT
6	and/or ICD to be compared against national, regional,
7	specialty, and/or client established norms
8	- multiple physicians, departments, clinics, or specialties
9	by CPT and/or ICD by specialty and/or region, to be
10	compared against national, region, specialty, and/or
1 T	client established norms
	- set period of time being analyzed
13	General information included in the report includes:
14	- criteria for select (ie, national, regional, specialty,
15	and/or client established)
16	- claims analyzed
1 2	- average lines per bill
18	- invalid claims due to incomplete Episode of Care
19	- invalid CPTs and percent of total for study and comparison
20	- invalid ICDs and percent of total for study and comparison
21	- incomplete ICDs and percent of total for study and
22	comparison
23	- patients in age categories and comparison
24	- patients by gender and comparison

- missing ICDs and percent of total for study and comparison

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The report includes numerous separate procedure categories which are headers for each page. Each procedure category utilized within that category will be reported by:

- frequency and percent of total

- dollar impact and percent of total for single or multiple fee schedules and/or allowable reimbursement schedules
- grand total if more than a single physician report

The Chronological Forecast provides statistical trend analysis and tracking of the utilization of billing codes representative of services performed by a physician for a given diagnosis over a set period of time and stored in chronological order. It will provide a summation of billed codes representative of services and diagnoses utilized by an entity over a period of time.

C. System Requirements

The method and system of this invention may be implemented in conjunction with a general purpose or a special purpose computer system. The computer system used will typically have a central processing unit, dynamic memory, static memory, mass storage, a command input mechanism (such as a keyboard), a display mechanism (such as a monitor), and an output device (such as a printer). Variations of such a computer system could be used as well. The computer system could be a personal computer, a minicomputer, a mainframe or otherwise. The computer system will typically run an operating system and a program capable of performing the method of the invention. The database will typically be stored on mass storage (such as a hard disk, CD-ROM,

worm drive or otherwise). The method of the invention may be implemented in a variety of programming languages such as COBOL, RPG, C, FORTRAN, PASCAL or any other suitable programming language. The computer system may be part of a local area network and/or part of a wide area network.

It is to be understood that the above-described embodiments are merely illustrative of numerous and varied other embodiments which may constitute applications of the principles of the invention. Such other embodiments may be readily devised by those skilled in the art without departing from the spirit or scope of this invention and it is our intent that they be deemed within the scope of our invention.

1	Claims
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3	We claim:
4	
5	1. In a general purpose computer system comprising:
6	a central processing unit,
7	dynamic memory,
8	static memory,
9	a display device,
10	an input device,
111	an output device
	a mass storage device which contains
1,3	a number of historical medical provider
14	patient billing records identifiable as
15	patient records,
	a grouping of diagnosis codes,
1-6 1-7 1-8	a grouping of qualifying circumstance
18	codes,
19	a grouping of staging indicators,
20	a grouping of preventive codes,
21	a grouping of complication codes,
22	a method for generating a medical provider profile comprising the
23	steps of:
24	(a) selecting a diagnosis code,
25	(b) reading a plurality of patient records from
26	the mass storage device into the dynamic memory, each of
27	said patient records having said selected diagnosis code and

all of said patient records read corresponding to a single patient,

(c) comparing each of said read patient records with each qualifying circumstance code in the grouping of qualifying circumstance codes,

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- (d) re-sorting each of said patient records having a qualifying circumstance,
- (e) reading a staging indicator corresponding to said selected diagnosis code into dynamic memory,
- (f) creating a grouping of said selected diagnosis code with each code in the grouping of related diagnoses codes which correspond to said selected diagnosis code thereby creating a grouping of related codes,
- (g) searching said plurality of read patient records for the record containing the earliest date on which said selected diagnosis code occurs and noting said date as a first occurrence date,
- (h) for each read patient record corresponding to a code in said grouping of related codes, rejecting said read patient record if a comparison of each of said read patient records with said staging indicator and said first occurrence date shows that for any read patient record, the date of a read patient record predates said first occurrence date by a period of time that exceeds said staging indicator,
- (i) for each read patient record corresponding to a code in said grouping of related codes, rejecting said

read patient record if a comparison of each of said read

patient record with said staging indicator and said first

occurrence date shows that for any read patient record, the

date of a read patient record postdates said first

occurrence date by a period of time that exceeds said

staging indicator,

- (j) for each read patient record not rejected in steps (a) through (i) above, rejecting said record if said selected diagnosis code does not appear on at least two separate dates on said record,
- (k) for each read patient record not rejected in steps (a) through (j) above, writing said record into a parameter table to create a profile for said selected diagnosis.
- 2. In a general purpose computer system comprising: a central processing unit, dynamic memory, static memory, a display device,
 - an input device,
 - an output device
- a mass storage device which contains
- 24 a grouping of medical provider profiles,
- a method for utilizing a medical provider profile comprising the steps of:

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1	(a) selecting a medical provider profile having a
2	plurality of parameters,
3	(b) receiving a medical claim that includes a
4	diagnosis and
5	(c) comparing said medical claim diagnosis to
6	said medical provider profile to determine whether said
7	medical claims falls within the parameters of said profile.
8	
9	3. A system for establishing medical provider profiles, the
10	system comprising:
11 12	(a) means for receiving a quantity of historical
1 2	medical provider patient billing records identifiable as
13	patient records,
14	(b) a grouping of diagnosis codes,
15	(c) a grouping of qualifying circumstances,
16	(d) a grouping of staging indicators,
ij I	(e) a grouping of preventive codes,
18	(f) a grouping of complication codes,
19	(g) means for selecting a diagnosis code,
20	(h) means for organizing a grouping of patient
21	records, each of said organized patient records having a
22	selected diagnosis code and all of said organized patient
23	records corresponding to a single patient,
24	(i) means for comparing each of said organized
25	patient records with each qualifying circumstance,
26	(j) means for rejecting each of said patient
27	records having a qualifying circumstance,

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(k) means for reading a staging indicator corresponding to said selected diagnosis code into dynamic memory,

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- (1) means for creating a grouping of said selected diagnosis code with each code in a grouping of qualifying circumstance codes which corresponds to said selected diagnosis code thereby creating a grouping of related codes,
- (m) means for searching said plurality of read patient records for the record containing the earliest date on which said selected diagnosis code occurs and noting said date as a first occurrence date,
- (n) for each read patient record corresponding to a code in said grouping of related codes, means for rejecting said read patient record if a comparison of each of said read patient records with said staging indicator and said first occurrence date shows that for any read patient record, the date of a read patient record predates said first occurrence date by a period of time that exceeds said staging indicator,
- (0) for each read patient record corresponding to a code in said grouping of related codes, means for rejecting said read patient record if a comparison of each of said read patient record with said staging indicator and said first occurrence date shows that for any read patient record, the date of a read patient record postdates said

1	first occurrence date by a period of time that exceeds said
2	staging indicator,
3	(p) for each read patient record not rejected in
4	steps (a) through (o) above, means for rejecting said record
5	if said selected diagnosis code does not appear on at least
6	two separate dates on said record,
7	(q) for each read patient record not rejected in
8	steps (a) through (p) above, means for writing said record
9	into a parameter table to create a profile for said selected
10	diagnosis.
13 13 15	4. In a general purpose computer system comprising: a central processing unit,
1 9 1	dynamic memory, and
Т2	a mass storage device,
1 6	a method for establishing a medical provider profile comprising
17	the steps of:
1 8	(a) receiving a number of medical provider
19	billing records,
20	(b) selecting a general diagnosis code,
21	(c) selecting a patient record that contains said
22	diagnosis code from said medical provider billing records,
23	(d) comparing said patient record with a
24	qualifying circumstance table and rejecting said patient
25	record if it contains a qualifying circumstance code,

(e) selecting from a table containing specific diagnosis codes all specific diagnosis codes related to said general diagnosis code,

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- (f) selecting from a table containing preventive codes all preventive codes related to said general diagnosis code,
- (g) selecting from a table containing aftermath codes all aftermath codes related to said general diagnosis code,
- (h) grouping said general diagnosis code, said selected specific diagnosis codes, said selected preventive diagnosis codes, and said selected aftermath codes into a group of related codes,
- (i) assigning said patient record with a staging indicator associated with said general diagnosis code,
- (j) determining a first occurrence of said general diagnosis code in said patient record,
- (k) rejecting said patient record if a comparison of the date of each occurrence of a code in said group of related codes with said first occurrence date shows that an occurrence of a code in said group of related codes has a date that predates the first occurrence date by more than a period of time indicated by said staging indicator,
- (1) rejecting said patient record if a comparison of the date of each occurrence of a code in said group of related codes with said first occurrence date shows that an occurrence of a code in said group of related codes has a

1	date that postdates the first occurrence date by more than a
2	period of time indicated by said staging indicator,
3	(m) rejecting said patient record if said
4	diagnosis code appears in said patient record on no more
5	than a single date,
6	(n) if said patient record has not been rejected,
7	entering it into a parameter database.
8	
9	5. A method for analyzing a healthcare provider billing
10	patterns comprising the steps of:
14	(a) obtaining a base data set of medical provider billing
12	information,
13	(b) verifying base data contained in said base data set,
14	said verifying step including identifying the existence of errors
15	in said base data,
16	(c) correcting errors identified during said verifying
17	step,
18	(d) obtaining a healthcare provider billing data set,
19	(e) comparing said healthcare provider billing data with
20	said base data, and
21	(f) generating a report which describes a relationship
22	between said healthcare provider billing data and said base data.
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24	6. A method as recited in claim 5, wherein said step of

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27 (i) obtaining an existing data set comprising:

obtaining a base data set of medical provider billing information

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further comprises:

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1	national profiles and
2	regional profiles,
3	(ii) building a base data set comprising patient records
4	comprising:
5	line items,
6	identifying codes for reporting medical
7	services,
8	Index codes,
9	Dates of Service, and
10	Service Name,
Ħ	(iii) determining a patient record from said base data set
11 12 13 14 15 15	of patient records for an episode of care extraction process, and
1-3	(iv) manipulating said patient record to extrapolate
14	desired information.
16 17 18	7. A method as recited in claim 5 wherein said base data
17	contained in said base data set comprises:
18	(i) a claims history that includes a plurality of line
19	items,
20	(ii) a plurality of description tables of data that
21	include
22	(1) a Identifying code for reporting a medical
23	service description table,
24	(2) a description table, and
25	(3) an disease classification description table,
26	(iii) checking said line items against said
27	Identifying code for reporting a medical service description table,

1	<pre>(iv) checking said line items against said</pre>
2	description table,
3	(v) checking said line items against said disease
4	classification description table,
5	(vi) counting invalid line items,
6	(vii) checking said line items against date of
7	service, said checking step comprising:
8	(1) expanding into separate line items any said
9	line items which contain "date of service from" and a "data of
10	service to" where the said two dates are not the same,
Ħ	(2) dating said services with a unique date of
12 12 12	service beginning with said "date of service from" for first said
1-3	line item and ending with said "date of service to" for last said
14	line item, and
15	(viii) converting Identifying code for reporting a
16	medical service code formats to standard identifying code for
1 7	reporting a medical service code format.
1 8	
19	8. A method as recited in claim 5, wherein said step of
20	correcting errors identified further comprises:
21	(a) detecting a duplicate line item among said line
22	items,
23	(b) editing said claims history line items,
24	(c) detecting a inappropriately billed service among said
25	services, and
26	(d) editing said inappropriately billed service.

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	9.	A	method	as	recited	in	claim	15,	wh	nerein	said	l ster	of
comp	arin	g s	said hea	alti	ncare pr	ovi	der bi	.11i	ng	data	with	said	base
data	fur	the	er comp	rise	es:								

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- 4 (a) performing a data history search producing an information set,
 - (b) accessing a plurality of parameter tables, said parameter table comprising
 - (i) index codes, and
 - (ii) statistical criteria,

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- (c) comparing said information set against said index codes,
- (d) checking if said information set falls within a defined statistical criteria,
- (e) setting an indication if said information set falls within said defined statistical criteria, and
- (f) providing a variance alert describing differences between said information set and said defined statistical criteria.
- 10. A method as recited in claim 5, wherein said step of generating a report which describes a relationship between said healthcare provider billing data and said base data further comprises:
 - (a) producing a comparison report comprising:
- 25 (i) a plurality of healthcare provider's utilization of 26 Identifying code for reporting a medical service codes,
 - (ii) a reference set of utilization profiles,

1	(III) a pruratity of hearthcare provider's utilization
2	of disease classification codes,
3	(iv) a first comparison summary of said healthcare
4	provider's utilization of Identifying code for reporting a
5	medical service codes against said reference set of utilization
6	profiles, said first comparison summary comprising
7	(a) the number of said services,
8	(b) the frequency of said services,
9	(c) the chronological order of said services, and
10	(d) statistical information on said services,
1 2 1 3 1 1 1 1 1 1 5	comprising:
12	(1) the range,
13	(2) the mode, and
14	(3) the confidence interval,
	(v) a second comparison summary of said healthcare
16	provider's utilization of disease classification codes against
17	said reference set of utilization profiles, said second
18	comparison summary comprising
19	(a) the number of said services,
20	(b) the frequency of said services,
21	(c) the chronological order of said services, and
22	(d) statistical information on said services,
23	comprising:
24	(1) the range,
25	(2) the mode, and
26	(3) the confidence interval,
27	(b) producing a provider practice profile report comprising

- (i) a summary of total Identifying code for reporting a medical service utilization by said healthcare provider during a specified time interval to provide a comparison against said reference data, and
 - (ii) a summary of total disease classification code utilization by said healthcare provider during a specified time interval to provide a comparison against said reference data.

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- 11. A method for analyzing a healthcare provider billing patterns comprising the steps of:
- (a) obtaining a base data set of medical provider billing information,
- (b) verifying base data contained in said base data set, said verifying step including identifying errors in said base data,
- (c) correcting errors identified during said verifying step,
- (d) establishing an episode of care for a particular medical event,
 - (e) obtaining a healthcare provider billing data set,
- 21 (f) comparing said healthcare provider billing data with 22 said base data,
 - (g) reviewing a patient medical history record contained within said healthcare provider billing data set for the presence of a specific medical procedure, and

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26 (h) generating a report which describes a relationship 27 between said healthcare provider billing data and said base data.

1	12. A method as recited in claim 11,
2	wherein said step of obtaining a base data set of medical
3	provider billing information further comprises:
4	(i) obtaining a commercially available data set comprising:
5	national profiles, and
6	regional profiles,
7	(ii) building base data set comprising patient records
8	comprising:
9	line items,
10	Identifying code for reporting a medical
i	service codes,
15	Index codes,
13	Dates of Service, and
14	Service Name,
15	(iii) determining a patient record from said base data set
16	of patient records for an episode of care extraction process, and
17	(iv) manipulating said patient record to extrapolate
18	pertinent information to conform with procedure logic.
19	
20	13. A method as recited in claim 11
21	wherein said step of verifying base data contained in said
22	base data set, further comprises:
23	(i) obtaining a claims history, said claims history
24	comprising a plurality of line items,
25	(ii) accessing a plurality of description tables of data,
26	aid description tables comprising:

L .		((1)	a	table	of	Identifying	codes	for	reporting	a
2	medical	service	des	Cı	ciption	n,					

- (2) a description table, and
- (3) a disease classification description table,
- 5 (iii) checking said line items against said Identifying 6 code for reporting a medical service description table to 7 determine whether said line item is valid,
- 8 (iv) checking said line items against said description 9 table to determine whether said line item is valid,
 - (v) checking said line items against said disease classification description table to determine whether said line item is valid,
 - (vi) counting invalid line items,
 - (vii) checking said line items against date of service, said date of service checking comprising:
 - (1) expanding into separate line items any said line items which contain "date of service from" and a "data of service to" where the said two dates are not the same,
 - (2) dating said services with a unique date of service beginning with said "date of service from" for first said line item and ending with said "date of service to" for last said line item, and
 - (viii) converting Identifying code for reporting a medical service code formats to standard Identifying code for reporting a medical service code format.

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1	14. A method as recited in claim 11, wherein said step of
2	correcting identified errors further comprises:
3	(a) detecting a duplicate line item among said line
4	items,
5	(b) editing said claims history line items,
6	(c) detecting a inappropriately billed service among said
7	services, and
8	(d) editing said inappropriately billed services.
9	
10	15. A method as recited in claim 11, wherein said step of
	comparing said healthcare provider billing data with said base
13	data further comprises:
13	(a) performing a data history search to produce an
14	information set,
1.5	(b) accessing a plurality of parameter tables comprising
1 <u>6</u>	(i) index codes, and
13	(ii) statistical criteria,
17	(c) comparing said information set against said index
19	codes,
20	(d) checking if said information set falls within a
21	defined statistical criteria,
22	(e) setting an indication if said information set falls
23	within said defined statistical criteria, and

(f) providing a variance alert describing differences

between said information set and said defined statistical

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criteria.

1	16. A method as recited in claim 11, wherein said step of
2	generating a report which describes a relationship between said
3	healthcare provider billing data and said base data further
4	comprises:
5	(a) producing a comparison report comprising:
6	(i) a plurality of healthcare provider's utilization of
7	Identifying code for reporting a medical service codes,
8	(ii) a reference set of utilization profiles,
9	(iii) a plurality of healthcare provider's utilization
10	of disease classification codes,
1	(iv) a comparison of said healthcare provider's
12	utilization of Identifying code for reporting a medical service
13	codes against said reference set of utilization profiles,
14	comprising:
15	(A) number of said services,
16.	(B) frequency of said services,
17 18 18	(C) chronological order of said services, and
18	(D) statistical information on said services,
19	comprising:
20	(1) range,
21	(2) mode, and
22	(3) confidence interval,
23	(v) a comparison of said healthcare provider's
24	utilization of disease classification codes against said
25	reference set of utilization profiles, comprising:
26	(A) number of said services,
27	(B) frequency of said services,

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1	(C) chronological order of said services, and
2	(D) statistical information on said services,
3	comprising:
4	(1) range,
5	(2) mode, and
6	(3) confidence interval,
7	(b) producing a provider practice profile report comprising
8	(i) a summary of total Identifying code for reporting a
9	medical service utilization by said healthcare provider during a
10	specified time interval to provide a comparison against said
1 1	reference data, and
1 T 1 2 13	(ii) a summary of total disease classification code
13	utilization by said healthcare provider during a specified time
14	interval to provide a comparison against said reference data.
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1 6 . 17.	17. A method as recited in claim 11, wherein said step of
17	establishing an episode of care for a particular medical event
18	further comprises:
19	(a) identifying a plurality of medical conditions that
20	require a specific category procedure during a course of
21	treatment,
22	(b) identifying a plurality of medical conditions that have
23	a qualifying circumstance,
24	(c) identifying a plurality of interrelational index
25	tables,
26	(d) designating a particular index code,

(e) identifying a patient record with said index code on at least two said dates of service,

3 (f) rejecting patient records with less than two 4 occurrences of said particular index code,

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- (g) searching said patient record for at least one occurrence of the said specific category procedure in said patient record,
- (h) searching said patient record for at least one occurrence of an qualifying circumstance,
- (i) checking said patient records against said Index

 Tables, to identify disease classification codes associated with

 an index code,
- (j) creating a temporary file based on combining said disease classification codes that are associated with a given said index code,
- (k) checking a patient record identified as containing a selected index code to find the first occurrence of said index code,
- (1) searching through said patient record backward in time starting with said first occurrence of said index code for a clear window,
- (m) searching through said patient record forward in time starting with said first occurrence of said index code for a clear window,
- 25 (n) rejecting said patient record if no clear window is found,

- establishing an Episode of Care if both said backward 1 clear window and said forward clear windows are found, 2
 - accessing a plurality of medical treatment patterns,

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- 4 sorting said base data set information from said (P) patient records by plurality of treatment patterns, 5
 - accessing a plurality of parameter tables,
- 7 · populating said parameter tables with said base data from all said episodes of care for each said index code to provide summary statistics, and
 - sorting said parameter tables information chronologically, category and by said profile classes.
 - A method as recited in claim 11, wherein said step of 18. reviewing a patient medical history record further comprises:
 - accessing a plurality of parameter tables, (a)
 - choosing a disease classification description for (b) review,
 - accessing a disease classification description table, (C)
 - accessing said disease classification description table to verify said diagnosis code is valid,
 - accessing said disease classification description table (e) to verify said diagnosis code is an Index code,
 - (f) prompting for a search for said selected disease classification code to list what index codes it may be associated with, if said chosen diagnosis is not listed as an Index code,
- (g) conducting a word search for the said diagnosis to the 26 said disease classification codes in said Index code, 27

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- (h) accessing said parameter tables to display selected
 profiles,
- 3 (i) choosing said profiles from one of said data sets, and
- 4 (j) accessing procedure description table and category

5 table to ascertain procedure description codes.

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- 19. A method for analyzing a healthcare provider's billing patterns comprising the steps of:
- (a) obtaining a base data set of medical provider billing
 information,
 - (b) verifying base data contained in said base data set, said verifying step including identifying errors in said base data,
 - (c) correcting errors identified during said verifying step,
 - (d) establishing an episode of care for a particular medical event,
 - (e) screening said base data set for medical records within an episode of care,
 - (f) obtaining a healthcare provider billing data set,
- 21 (g) comparing said healthcare provider billing data with 22 said base data,
- 23 (h) reviewing a patient medical history record contained 24 within said healthcare provider billing data set for the presence 25 of a specific medical procedure, and
- 26 (i) generating a report which describes a relationship 27 between said healthcare provider billing data and said base data.

1	20. A method as recited in claim 19,
2	wherein said step of obtaining a base data set of medical
3	provider billing information further comprises:
4	(i) obtaining a commercially available data set
5	comprising:
6	national profiles, and
7	regional profiles,
8	(ii) building base data set comprising patient
9	records comprising:
10	line items,
Ē	Identifying code for reporting a medical
12	service codes,
12 13 14 15	Index codes,
14	Dates of Service, and
	Service Name,
16 17 18	(iii) determining a patient record from said base
13	data set of patient records for an episode of care extraction
18	process, and
19	(iv) manipulating said patient record to
20	extrapolate pertinent information to conform with procedure
21	logic.
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23	21. A method as recited in claim 19
24	wherein said step of verifying base data contained in said
25	base data set, further comprises:
26	(i) obtaining a claims history, said claims history
27	comprising a plurality of line items,

1	(ii) accessing a plurality of description tables of
2	data, said description tables comprising:
3	(1) a Identifying code for reporting a medical
4	service description table,
5	(2) a procedure description table, and
6	(3) an disease classification description table,
7	(iii) checking said line items against said
8	Identifying code for reporting a medical service description
9	table to determine whether said line item is valid,
10	(iv) checking said line items against said procedure
ij	description table to determine whether said line item is valid,
12	(v) checking said line items against said disease
12	classification description table to determine whether said line
14	item is valid,
1:5	(vi) counting invalid line items,
16	(vii) checking said line items against date of
17	service, comprising:
18	(1) expanding into separate line items any said
19	line items which contain "date of service from" and a "data of
20	service to" where the said two dates are not the same,
21	(2) dating said services with a unique date of
22	service beginning with said "date of service from" for first said
23	line item and ending with said "date of service to" for last said
24	line item, and
25	(viii) converting Identifying code for reporting a
26	medical service code formats to standard Identifying code for
27	reporting a medical service code format.

	22.	A method	as	recited	in	claim	19,	wherein	said	step	οſ
corre	cting	errors	ide	ntified	furt	her co	ompr:	ises:			

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- 3 (a) detecting any possible duplicate line items among
 4 said line items,
- 5 (b) editing said claims history line items,
- 6 (c) detecting any possible inappropriately billed
 7 services among said services, and
- 8 (d) editing said inappropriately billed services.

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- 23. A method as recited in claim 19, wherein said step of comparing said healthcare provider billing data with said base data further comprises:
- (a) performing a data history search to produce an information set,
 - (b) accessing a plurality of parameter tables comprising
 - (i) index codes, and
 - (ii) statistical criteria,
- 185 (c) comparing said information set against said index
 19 codes,
- 20 (d) checking if said information set falls within a 21 defined statistical criteria,
- (e) setting an indicator if said information set falls within said defined statistical criteria, and
- (f) providing a variance alert describing differences
 between said information set and said defined statistical
 criteria.

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1	24. A method as recited in claim 19, wherein said step of
2	generating a report which describes a relationship between said
3	healthcare provider billing data and said base data further
4	comprises:
5	(a) generating a comparison report comprising:
6	(i) a plurality of healthcare provider's utilization of
7	Identifying code for reporting a medical service codes,
8	(ii) a reference set of utilization profiles,
9	(iii) a plurality of healthcare provider's utilization
10	of disease classification codes,
I I	(iv) a comparison of said healthcare provider's
12	utilization of Identifying code for reporting a medical service
13	codes against said reference set of utilization profiles,
	comprising
H	(A) number of said services,
16	(B) frequency of said services,
1 7 18	(C) chronological order of said services, and
18	(D) statistical information on said services,
19	comprising:
20	(1) range,
21	(2) mode, and
22	(3) confidence interval,
23	(v) a comparison of said healthcare provider's
24	utilization of disease classification codes against said
25	reference set of utilization profiles, comprising
26	(A) number of said services,
27	(B) frequency of said services.

1	(C) chronological order of said services, and
2	(D) statistical information on said services,
3	comprising:
4	(1) range,
5	(2) mode, and
6	(3) confidence interval,
7	(b) generating a provider practice profile report
8	comprising:
9	(i) a summary of total Identifying code for reporting a
10	medical service utilization by said healthcare provider during a
11	specified time interval to provide a comparison against said
	reference data, and
13	(ii) a summary of total disease classification code
14	utilization by said healthcare provider during a specified time
	interval to provide a comparison against said reference data.
16	
17	25. A method as recited in claim 19, wherein said step of
18 <u>T</u>	establishing an episode of care for a particular medical event
19	further comprises:
20	(a) determining a plurality of medical conditions that
21	require a specific category procedure during the course of
22	treatment,
23	(b) determining a plurality of medical conditions that have
24	a Qualifying Circumstance,
25	(c) accessing a plurality of interrelational index tables,
26	(d) designating a particular index code,

- (e) identifying a patient record with a particular index code on at least two said dates of service,
- 3 (f) rejecting patient records with less than two 4 occurrences of the particular index code,

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- 5 (g) searching said patient record for at least one
 6 occurrence of the a specific category procedure in said patient
 7 record,
 - (h) searching said patient record for at least one occurrence of a Qualifying Circumstance,
 - (i) checking said patient record against said Index Tables,
 to identify disease classification codes associated with the
 chosen said index code,
 - (j) creating a temporary file based on combining said disease classification codes that are associated with a given said index code,
 - (k) checking a patient record that has a selected said index code to find the first occurrence of said index code,
 - (1) searching through said patient record backward in time starting with said first occurrence of said index code for a clear window,
- 21 (m) searching through said patient record forward in time 22 starting with said first occurrence of said index code for a 23 clear window,
- 24 (n) rejecting said patient records if no clear window is found.
- 26 (0) establishing an Episode of Care if both said backward 27 clear window and said forward clear windows are found,

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- (p) identifying a plurality of medical treatment patterns,
- 2 (q) sorting said base data set information from said 3 patient records by plurality of treatment patterns,
 - (r) accessing a plurality of parameter tables,
 - (s) populating said parameter tables with said base data from all said episodes of care for each said index code to provide summary statistics, and
 - (t) sorting said parameter tables information chronologically, category and by said profile classes.
 - 26. A method as recited in claim 19, wherein said step of reviewing a patient medical history record further comprises:
 - (a) accessing a plurality of parameter tables,
 - (b) choosing a disease classification code for review,
 - (c) accessing said disease classification description table to verify said diagnosis code is valid,
 - (d) accessing said disease classification description table to verify said diagnosis code is an Index code,
 - (e) prompting for a search for said selected disease classification code to list what index codes it may be associated with, if said chosen diagnosis is not listed as an Index code,
 - (f) conducting a word search for the said diagnosis to the said disease classification codes in said Index code,
- 24 (g) accessing said parameter tables to display selected 25 profiles,
- 26 (h) choosing source of said profiles from either said
 27 commercially available data set or said base data set, and

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1	(i)	accessing procedure description table and category
2	table to	ascertain description of procedure codes.
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27. A method as recited in claim 19, wherein said step of screening said base data set for medical records further comprises:

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- (a) accessing a age/gender table,
- (b) accessing a region statistic table,
- (c) accessing a Zip/Region table,
- 10 (d) accessing a Identifying code for reporting a medical service statistic table,
 - (e) accessing a specialty table,
 - (f) selecting said reference profiles,
 - (g) accessing said age/gender table to determine standard age ranges and/or gender selection for said selected profile,
 - (h) accessing said region statistic table to determine adjustments due to particular geographic regions for said selected profile,
 - (i) accessing said Zip/Region table to identify what region a particular geographic zip code falls within,
 - (j) accessing said Identifying code for reporting a medical service Statistic table to identify what adjustments due to a particular medical specialty, and
 - (k) accessing said Specialty table to determine what particular specialty groupings are suggested.

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28. A method for analyzing a healthcare provider's billing patterns comprising the steps of:

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3 (a) obtaining a base data set of medical provider billing 4 information,

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- 5 (b) verifying base data contained in said base data set,
 6 said verifying step including identifying the existence of errors
 7 in said base data,
- 8 (c) correcting errors identified during said verifying9 step,
- 10 (d) establishing an episode of care for a particular medical event,
 - (e) accessing and reviewing said medical record database, said accessing and reviewing comprising the steps of:
 - (i) establishing a plurality of criteria for searching parameters,
 - (ii) indexing said records in such a way as they are relationally related to each other, and
 - (iii) providing a format for the review of the accessed records,
- 20 (f) screening said base data set for medical records within 21 an episode of care,
 - (g) obtaining a healthcare provider billing data set,
- 23 (h) comparing said healthcare provider billing data with said base data.
- 25 (i) reviewing a patient medical history record contained
 26 within said healthcare provider billing data set for the presence
 27 of a specific medical procedure, and

1	(j) generating a report which describes a relationship
2	between said healthcare provider billing data and said base data.
3	
4	29. A method as recited in claim 28,
5	wherein said step of obtaining a base data set of medical
6	provider billing information further comprises:
7	(i) obtaining a commercially available data set comprising:
8	national profiles, and
9	regional profiles,
10	(ii) building base data set comprising patient records
i	comprising:
12	line items,
12 13	Identifying code for reporting a medical service
14	codes,
15	Index codes,
16	Dates of Service, and
17	Service Name,
18	(iii) determining a patient record from said base data set
19	of patient records for an episode of care extraction process, and
20	(iv) manipulating said patient record to extrapolate
21	pertinent information to conform with procedure logic.
22	
23	30. A method as recited in claim 28
24	wherein said step of verifying base data contained in said
25	base data set, further comprises:
26	(i) accessing a claims history comprising a plurality of

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line items,

1	(ii) accessing a plurality of description tables
2	comprising:
3	(1) a Identifying code for reporting a medical
4	service description table, and
5	(2) an disease classification description table,
6	(iii) checking said line items against said Identifying
7	code for reporting a medical service description table to
8	determine whether said line item is valid,
9	(iv) checking said line items against said disease
10	classification description table to determine whether said line
11	item is valid,
12	(v) counting invalid line items,
43	(vii) checking said line items against date of service,
14	comprising:
15	(1) expanding into separate line items any said
16	line items which contain "date of service from" and a "data of
17	service to" where the said two dates are not the same,
17 18	(2) dating said services with a unique date of
19	service beginning with said "date of service from" for first said
20	line item and ending with said "date of service to" for last said
21	line item, and
22	(viii) converting Identifying code for reporting a
23	medical service code formats to standard Identifying code for
24	reporting a medical service code format.
25	
26	31. A method as recited in claim 28, wherein said step of

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correcting errors identified further comprises:

1	(a) detecting possible duplicate line items among said
2	line items,
3	(b) editing said claims history line items,
4	(c) detecting possible inappropriately billed services
5	among said services, and
6	(d) editing said inappropriately billed services.
7	
8	32. A method as recited in claim 28, wherein said step of
9	comparing said healthcare provider billing data with said base
10	data further comprises:
11	(a) performing a data history search and producing an
12	information set therefrom,
13	(b) accessing a plurality of parameter tables comprising
14	(i) index codes, and
15	(ii) statistical criteria,
1 6	(c) comparing said information set against said index
12	codes,
18	(d) checking if said information set falls within a
19	defined statistical criteria,
20	(e) setting an indication if said information set falls
21	within said defined statistical criteria, and
22	(f) providing a variance alert describing differences
23	between said information set and said defined statistical
24	criteria.
25	
26	33. A method as recited in claim 28, wherein said step of

generating a report which describes a relationship between said

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Ţ	nearthcare provider billing data and said base data further
2	comprises:
3	(a) compiling a comparison report comprising:
4	(i) a plurality of healthcare provider's utilization of
5	Identifying code for reporting a medical service codes,
6	(ii) a reference set of utilization profiles,
7	(iii) a plurality of healthcare provider's utilization
8	of disease classification codes,
9	(iv) a comparison of said healthcare provider's
10	utilization of Identifying code for reporting a medical service
I	codes against said reference set of utilization profiles,
	comprising
1.3	(A) number of said services,
1.3 1.4 1.5	(B) frequency of said services,
	(C) chronological order of said services, and
16	(D) statistical information on said services,
17	comprising:
18	(1) range,
19	(2) mode, and
20	(3) confidence interval,
21	(v) a comparison of said healthcare provider's
22	utilization of disease classification codes against said
23	reference set of utilization profiles, comprising
24	(A) number of said services,
25	(B) frequency of said services,
26	(C) chronological order of said services, and

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1	(D) statistical information on said services,
2	comprising:
3	(1) range,
4	(2) mode, and
5	(3) confidence interval,
6	(b) compiling a provider practice profile report comprising:
7	(i) a summary of total Identifying code for reporting a
8	medical service utilization by said healthcare provider during a
9	specified time interval to provide a comparison against said
10	reference data, and
11	(ii) a summary of total disease classification code
I 2	utilization by said healthcare provider during a specified time
43 44	interval to provide a comparison against said reference data.
15	34. A method as recited in claim 28, wherein said step of
1 6	establishing an episode of care for a particular medical event
<u>I</u> 7	further comprises:
18	(a) designating a plurality of medical conditions that
19	require a specific category procedure during the course of
20	treatment,
21	(b) designating a plurality of medical conditions that have
22	a qualifying circumstance,
23	(c) accessing a plurality of interrelational index tables,
24	(d) designating a particular index code,
25	(e) identifying a patient record with said particular index

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code on at least two said dates of service,

(f) rejecting patient records with less than two occurrences of said particular index code,

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(g) searching an identified patient record for at least one occurrence of the said specific category procedure in said patient record,

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- (h) searching said identified patient record for at least one occurrence of said qualifying circumstance in said patient record,
- (i) checking patient records against said Index Tables, to identify disease classification codes associated with the chosen said index code,
- (j) searching patient records for any qualifying circumstance disease classification codes.
- (k) creating a temporary file based on combining said disease classification codes that are associated with a given said index code,
- (1) checking said patient record, identified as containing selected said index code, over the entire said patient record to find the first occurrence of said index code,
- (m) searching through said patient record backward in time starting with said first occurrence of said index code for a clear window,
- (n) searching through said patient record forward in time starting with said first occurrence of said index code for a clear window,
- 26 (o) rejecting said patient record if no clear window is 27 found,

(p) establishing an Episode of Care if both said backward clear window and said forward clear windows are found,

- (q) selecting a plurality of medical treatment patterns,
- 4 (r) sorting said base data set information from said 5 patient records by plurality of treatment patterns,
 - (s) a plurality of parameter tables,

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- (t) populating said parameter tables with said base data from all said episodes of care for each said index code to provide summary statistics, and
- (u) sorting said parameter tables information chronologically, category and by said profile classes.
- 35. A method as recited in claim 28, wherein said step of reviewing a patient medical history record further comprises:
 - (a) accessing a plurality of parameter tables,
 - (b) choosing a disease classification code for review,
 - (c) accessing a disease classification description table,
- (d) accessing said disease classification description table to verify said diagnosis code is valid,
- (e) accessing said disease classification description table to verify said diagnosis code is an Index code,
- (f) prompting for a search for said selected disease classification code to list what index codes it may be associated with, if said chosen diagnosis is not listed as an Index code,
- (g) conducting a word search for the said diagnosis to the said disease classification codes in said Index code,

1	(h) accessing said parameter tables to display selected
2	profiles,
3	(i) choosing source of said profiles from either said
4	commercially available data set or said base data set, and
5	(j) accessing procedure description table and category
6	table to ascertain description of procedure codes.
7	
8	36. A method as recited in claim 28, wherein said step of
9	screening said base data set for medical records further
10	comprises:
iī	(a) selecting reference profiles,
17	(b) accessing an age/gender table to determine standard age
13	ranges and/or gender selection for said selected profile,
14	(c) accessing a region statistic table to determine
15	adjustments due to particular geographic regions for said
16	selected profile,
1 💆	(d) accessing a Zip/Region table to identify what region a
18	particular geographic zip code falls within,
19	(e) accessing an Identifying code for reporting a medical
20	service Statistic table to identify what adjustments due to a
21	particular medical specialty, and
22	(f) accessing a Specialty table to determine what
23	particular specialty groupings are suggested.
24	
25	37. In a general purpose computer system comprising:
26	a central processing unit,

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dynamic memory,

1	an input device,
2	an output device,
3	a display device, and
4	a mass storage device,
5	a method for analyzing a healthcare provider's billing
6	patterns comprising the steps of:
7	(a) storing a base data set of medical provider billing
8	information on the mass storage device,
9	(b) storing said healthcare provider's billing information
10	on the mass storage device,
11	(c) verifying said base data set to be used for comparison,
12	by retrieving said base data set information from mass storage
13	device, storing said base data set information in the dynamic
14	memory, and displaying said base data set information on the
15	display device,
16	(d) correcting errors discovered during said verification
17	process, by utilizing the input device to edit said displayed
18	base data set information,
19	(e) comparing said healthcare provider's billings with said
20	comparison data, by retrieving said healthcare provider's
21	billings from the mass storage device and storing in the dynamic
22	memory, retrieving said comparison data from mass storage and

storing in the dynamic memory, and performing a text field

comparison between the said two sets of data stored in dynamic

memory, and storing the result of the said comparison operation

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into mass storage, and

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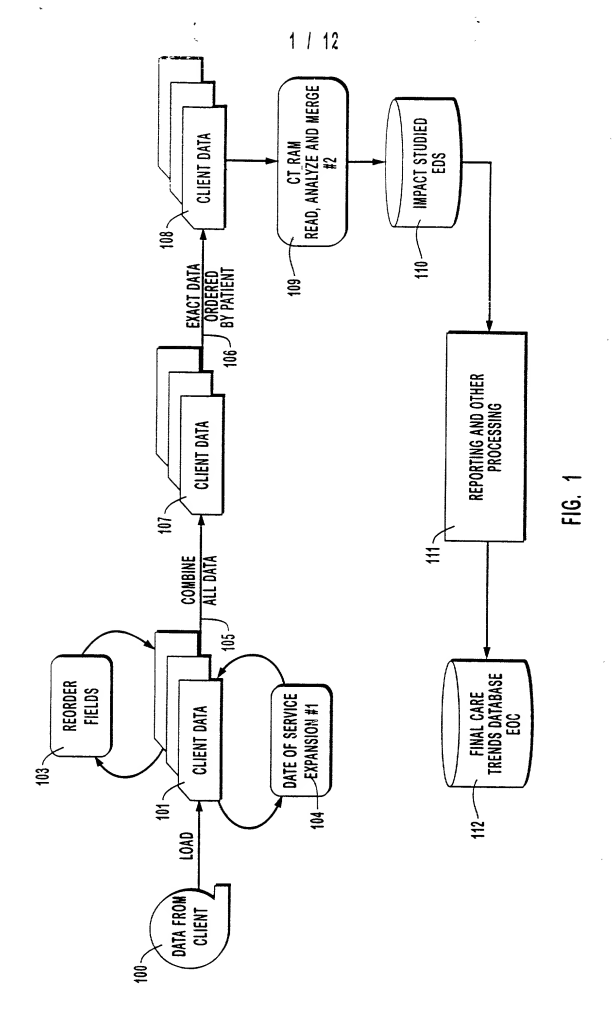
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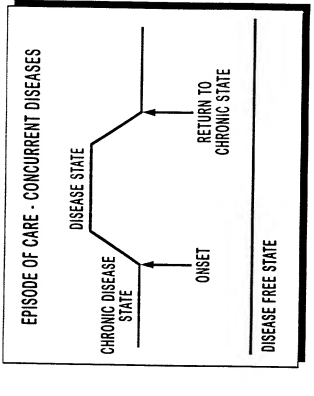
(f) generating reports for the purpose of describing the relationship between said healthcare provider's billings and comparison data by retrieving said comparison information from mass storage and writing said information to output device.

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Abstract of the Disclosure

A method and system for analyzing historical medical provider billings to statistically establish a normative utilization profile. Comparison of a medical provider's utilization profile with a normative profile is enabled. Based on historical treatment patterns and a fee schedule, an accurate model of the cost of a specific medical episode can be created. Various treatment patterns for a particular diagnosis can be compared by treatment cost and patient outcome to determine the most cost-effective treatment approach. It is also possible to identify those medical providers who provide treatment that does not fall within the statistically established treatment patterns or profiles.





EPISODE OF CARE - SINGLE DISEASE

DISEASE STATE

DISEASE FREE STATE

FIG. 2

RESOLUTION

ONSET

FIG. 3

→ RESOLUTION →

COMPLICATION +

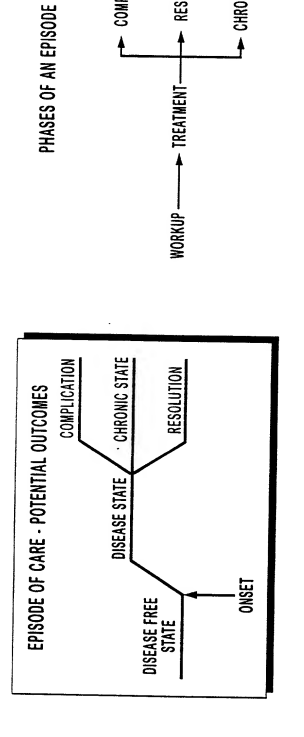
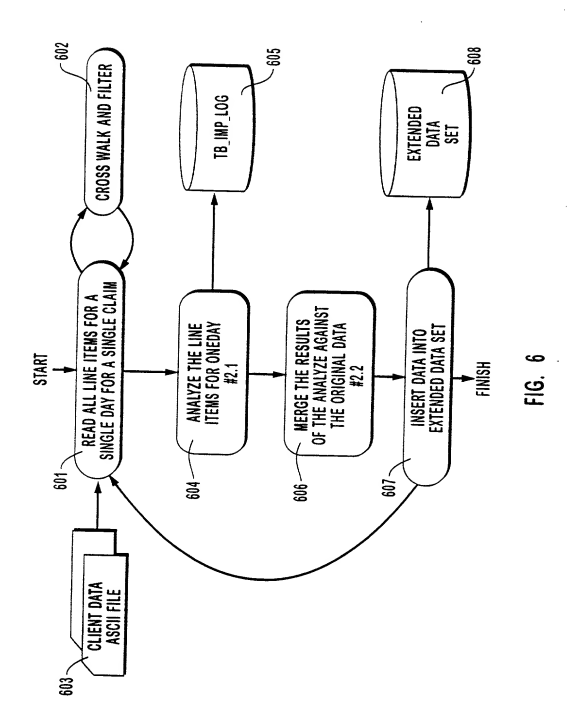
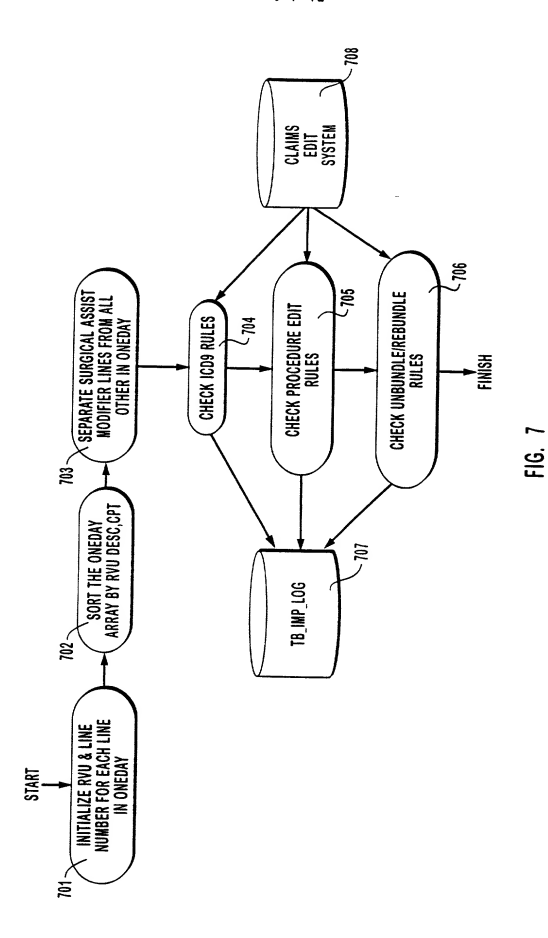


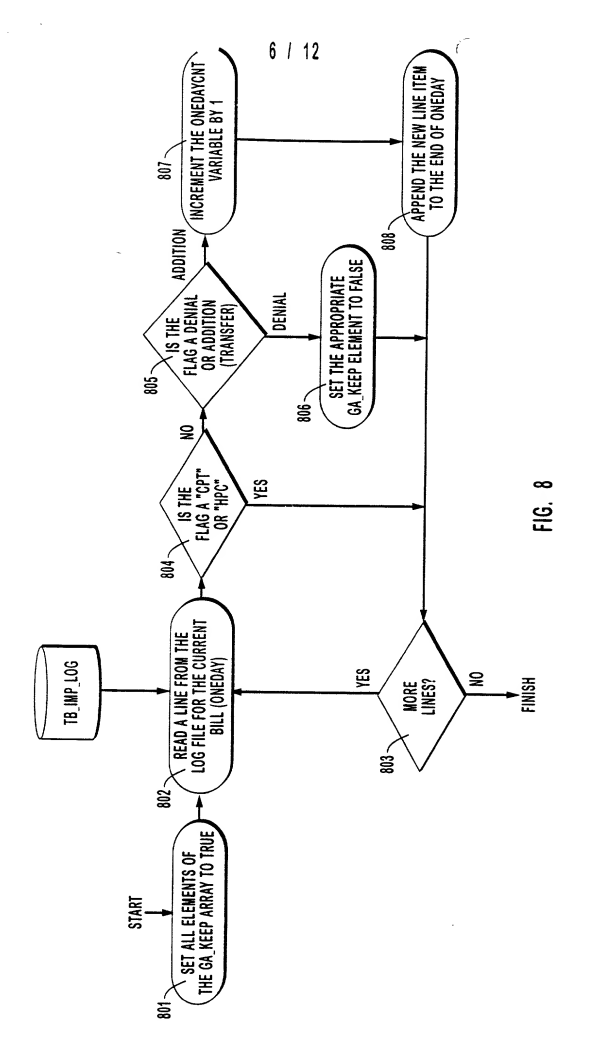
FIG. 5

F16. 4

THE CHRONIC STATE







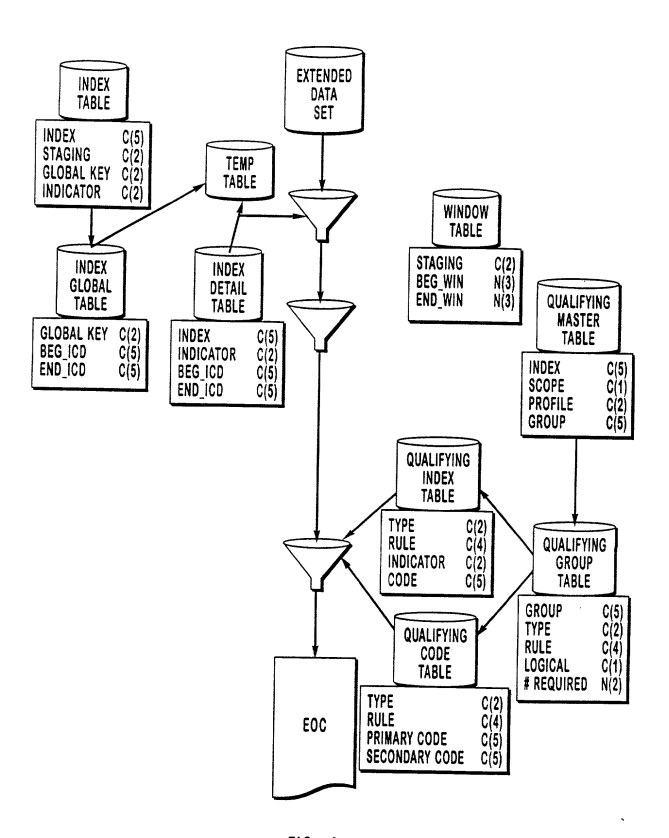
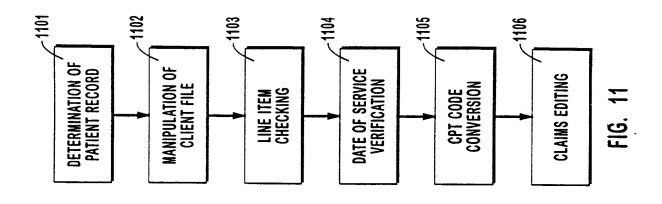
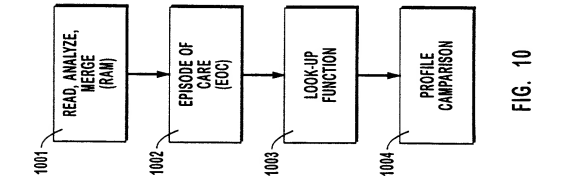
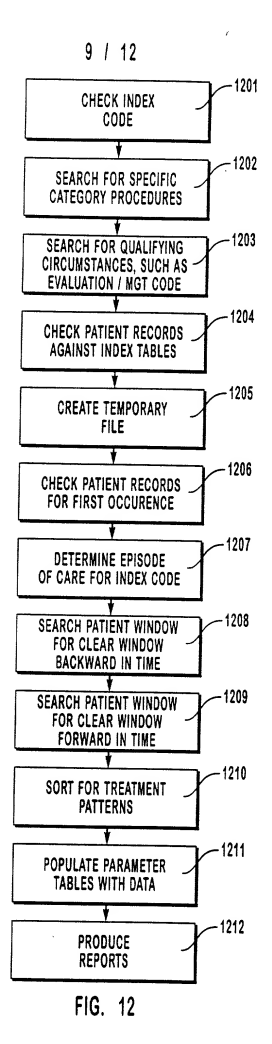


FIG. 9







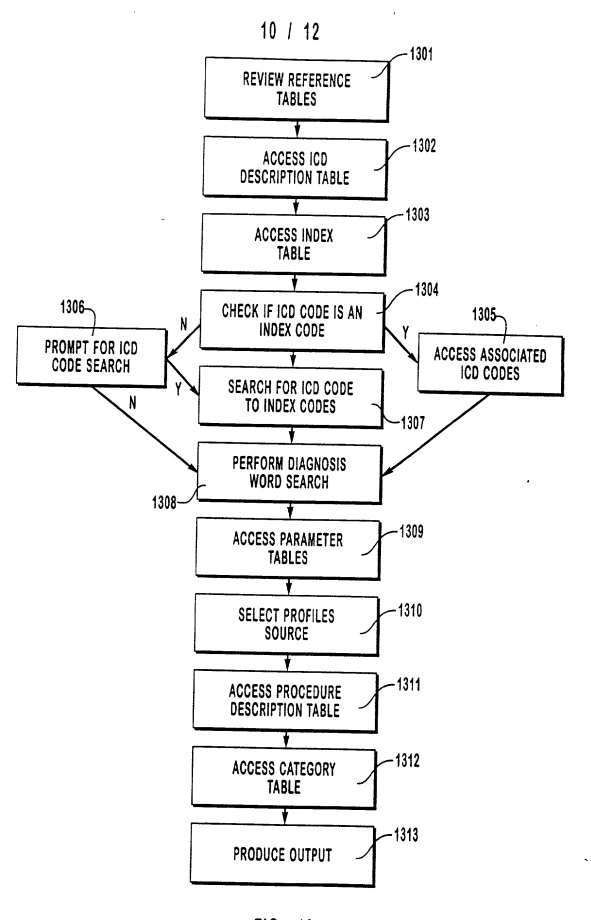


FIG. 13

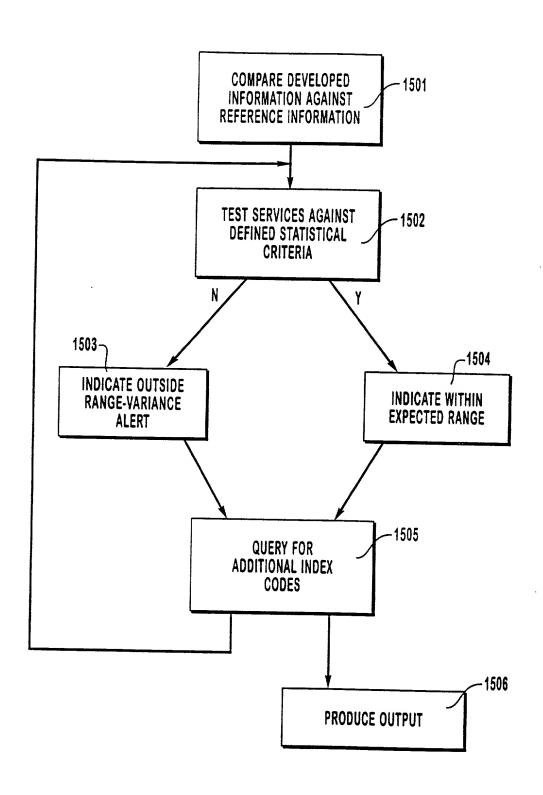


FIG. 15

S/N NEW FILING **PATENT**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

SEARE ET AL.

Examiner:

UNKNOWN

Serial No.:

NEW FILING

Group Art Unit:

UNKNOWN

Filed:

HEREWITH

Docket No.:

12344.2USC1

Title:

METHOD AND SYSTEM FOR GENERATING STATISTICALLY-BASED

MEDICAL PROVIDER UTILIZATION PROFILES

CERTIFICATE UNDER 37 CFR 1.10:

"Express Mail" mailing label number: EL455018055US

Date of Deposit: November 10, 1999

I hereby certify that this correspondence is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to Assistant Commissioner for Patents, Washington, D.G. 20231.

Name: Linda McCormick

PROPOSED CHANGES TO THE DRAWINGS

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Applicants propose to amend Fig. 12 as shown in revised Fig. 12.

Respectfully submitted,

MERCHANT & GOULD P.C.

3100 Norwest Center

90 South Seventh Street

Minneapolis, Minnesota 55402

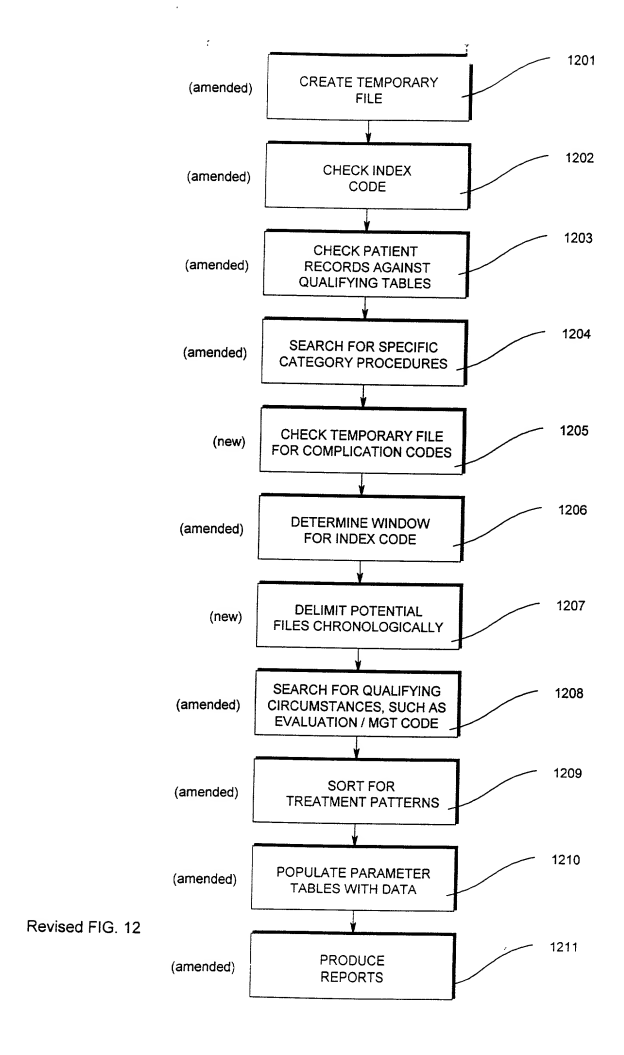
(612) 332-5300

Date: November 10, 1999

Alan G. Gorman

Reg. No. 38,472

AGG:PSTkaw



INVENTORS:

Jerry G. Seare, M.D. Patricia Smith-Wilson

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Jean A. Mattey
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Rod Fredette
Vicki Sue Sennett

ASSIGNEE:

Medicode, Inc.

SERIAL NUMBER:

08/264,795

DATE FILED:

June 23, 1994

TITLE:

METHOD AND SYSTEM FOR GENERATING STATISTICALLY-BASED MEDICAL PROVIDER

UTILIZATION PROFILES

ATTORNEY DOCKET:

1141 P

Commissioner of Patents and Trademarks Washington DC 20231

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I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims.

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Date:	18/31/44

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ASSIGNEE: Medicode, Inc.

SERIAL NUMBER: 08/264,795

DATE FILED: June 23, 1994

TITLE: METHOD AND SYSTEM FOR GENERATING

STATISTICALLY-BASED MEDICAL PROVIDER

UTILIZATION PROFILES

ATTORNEY DOCKET: 1141 P

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Residence of inventor:	
Address: City:	850 North Highway 89
State: Zip Code:	utah 84054
Citizenship:	untel States
Inventor's Signature:	Patr Iwilm
Date:	4)3,10,4

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SERIAL NUMBER:

08/264,795

DATE FILED:

June 23, 1994

TITLE:

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Residence of inventor:	9
Address:	294 South Flint Street
City: State:	Vida
Zip Code:	24041
Citizenship:	<u>US</u>
Inventor's Signature:	Hot Venty som
Date:	9/1/44
	77/ 1

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Citizenship:	USA
Inventor's Signature:	Dear a. Mattey
Date:	8/31/94

INVENTORS: Jerry G. Seare, M.D.

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State:	JANDY UTAH
Zip Code:	840 93
Citizenship:	U.S.A.
Inventor's Signature:	Tileen K. Sunder
Date:	8/31/94

INVENTORS: Jerry G. Seare, M.D.

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Eileen K. Snyder
Candace Wahlstrom
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Matthew Bentley
Steven J. Wenzbauer

Rod Fredette

Vicki Sue Sennett

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Residence of inventor:	
Address: City: State: Zip Code:	41 W. Girard Avenue 591+ Lake City U+4h 84103
Citizenship:	American
Inventor's Signature:	Candace C. Wallstram RN
Date:	8/2,/44

INVENTORS:

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Candace Wahlstrom
Michelle Willis
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> Jon C. Christiansen Daniel P. McCarthy Van Cott, Bagley, Cornwall & McCarthy P.O. Box 45340 Salt Lake City, Utah 84145 (801) 532-3333

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of inventor:	Michelle Willis
Residence of inventor:	
Address: City: State: Zip Code:	458 E. 1037550. 5ANdy Utah
Citizenship:	0.5.
Inventor's Signature:	Mahelle Weller
Date:	8-31-94

Date:

INVENTORS:

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Kurt VanWagoner Jean A. Mattey Eileen K. Snyder Candace Wahlstrom Michelle Willis Matthew Bentley Steven J. Wenzbauer Rod Fredette

Vicki Sue Sennett

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Inventor's Signature:	Marty Buch
Date:	<u> </u>

INVENTORS: Jerry G. Seare, M.D.

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Eileen K. Snyder
Candace Wahlstrom
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Matthew Bentley
Steven J. Wenzbauer

Rod Fredette

Vicki Sue Sennett

ASSIGNEE:

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METHOD AND SYSTEM FOR GENERATING STATISTICALLY-BASED MEDICAL PROVIDER

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Full name of inventor:	Steven J. Wenzbruer
Residence of inventor:	
Address: City: State: Zip Code:	209 West 35005 Bountiful Litch E4010
Citizenship:	<u> </u>
Inventor's Signature:	Stym Werfan
Date:	9/6/94

INVENTORS:

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Eileen K. Snyder
Candace Wahlstrom
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Full name of inventor:	ROONEY FREDETTE
Residence of inventor:	J
Address: City: State: Zip Code:	2212 E 2700 S SLC 9====================================
Citizenship:	457
Inventor's Signature:	Rodensy K. Fickette
Date:	8-31-94

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INVENTORS:

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I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, Section 1.56(a).

I hereby appoint Jon C. Christiansen (Reg. No. 30,039), Lee A. Hollaar, Ph.D. (Reg. No. 33,901), Daniel P. McCarthy (Reg. No. 36,600) and Eleanor V. Goodall (Reg. No. 35,162) as my representatives and attorneys to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith. All communications should be directed to the following address or telephone number:

Jon C. Christiansen
Daniel P. McCarthy
Van Cott, Bagley, Cornwall & McCarthy
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Salt Lake City, Utah 84145
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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of inventor:	Vickisusennett
Residence of inventor:	
Address: City: State:	1731 E. Albion Dr Sandy Utak
Zip Code:	84033
Citizenship:	United States
Inventor's Signature:	time Boursel
Date:	8/31/94

MICROFICHE APPENDIX

METHOD AND SYSTEM FOR GENERATING STATISTICALLY-BASED MEDICAL PROVIDER UTILIZATION PROFILES

By inventors Jerry G. Seare, M.D., Patricia Smith-Wilson, Kurt VanWagoner, Jean Mattey, Eileen Snyder, Candace Wahlstrom, Michelle Willis, Matthew Bentley, Steve Wenzbauer, Rod Fredette and Vicki Sennett

> Medicode, Inc. 5225 Wiley Post Way, Suite 500 Salt Lake City, Utah 84116 (801) 536-1005

The materials which follow, including computer source code and file layouts, are provided in the interest of full disclosure and are illustrative of one preferred embodiment of the invention entitled "METHOD AND SYSTEM FOR GENERATING STATISTICALLY-BASED MEDICAL PROVIDER UTILIZATION PROFILES." Numerous other embodiments of the invention and the inventive concept may include materials which differ from the materials provided herein. Each of those other embodiments of the invention and the inventive concept are intended to be comprehended within the scope of the patent claims of the present invention, and the materials provided herein are not intended to limit the scope of the present invention.

```
Pp comp.4gi
        Module Name :
                         1.0
        Version.Edit:
                         04/01/94
        Date Written:
        Written By :
                         Rodney R. Fredette
        Description: This program counts the number of patients and EOCs
                     within a user specified index code. Also counts the
                     number of patients with complicating factors and the
                     number of EOCs with complicating factors.
        Edit History:
# Edit
           Date
                     Ву
                            Reason
          4/7/94
                     rrf
                           add logic to create a temp index table which
                            combines the data from the index_detail table
                            with associated data from the index_global
                            table to form a new temporary index detail
                            table with all necessary data. Also populate
                            the new EOC table with each occurence of an EOC
                            as determined by this programs logic.
           5/25/94
                    rrf
                            change logic for building TEMP_DATA table which
                            which holds all detail for related codes. Now
                            only retrieve detail data for patients who have
                           at least one icd9 code in the index (indicator =
                            "I" in the TMP_INDEX table.
database eds
globats
   define
   __q_text
                  char(400),
   __quote
                    char(1),
    : pd
                    record like gendbs:prtdev.*.
      #
      # the following are user supplied variable.
                    record
                                # ir = input record, data from user
                    index
                                      like index_detail.index,
                    ok_yn
                                   char(1) #Is data input correct?
                  end record,
       init_flag
                   smallint,
      q_text
                  char(400),
      quote
                    char(1)
end globals
main
   define
      i
                   record
                  indicator
                                 like index_detail.indicator
                  end record,
      Į
                   record
                  date_of_serv
                                 like e_line.date_of_serv,
                  pos
                                 like e_line.pos,
                  tos
                                 like e_line.tos,
                  proc
                                  like e line.cpt,
                                   like e_line.mod_1,
                  mod_1
```

```
like e_line.icd1,
               icd1
                              like e_line.charge
               charge
               end record,
               record like e_claim.*,
  ¢
               record
  q
               patient
                               like e_claim.patient,
               relationship
                              like e_claim.relationship,
                              like e_claim.sex,
                              like e_line.date_of_serv,
               date of serv
               cpt
                              like e_line.cpt,
               icd1
                               like e_line.icd1,
                                like category.category
               category
               end record,
  new_cat
                   like category.category,
  eoc_profile
                    like qual master.profile,
  prev_eoc,
  cur eoc num
                    integer,
  ces_rdate
                  date.
  new_stat
                    char(2),
                  char(75),
  msg
  passed,
__cur_by
                  smallint,
Tok_flag,
 jcount,
icount
                  integer,
rule_err
                    char(2),
 __prev_pat
                    like e_claim.patient,
prev_rel
                    like e_claim.relationship,
prev_sex
                    like e_claim.sex
clear screen
defer interrupt
1
call startlog("pp_comp.log")
imitialize ir.* to null
#.0
# Check for command line arguments
if num_args() >= 1 then
   let ir.index = upshift(arg_val(1))
else
   let msg = 'Pp_comp:Must supply index code on comand line!'
   call errorlog(msg)
   call |Send_mail (get_user(), msg)
   exit program
end if
let msg = "Starting: ", ir.index
call errorlog(msg)
start report to "pp_comp.rpt"
call errorlog ("Creating TMP_INDEX table")
call lMake_index(ir.index)
#
# Do all patient level qualifying checks first. Determine which
# patients have data for the user specified index, then build a
# temporary patient table containing all detail (line) data needed
# to check qualifying conditions. Currently, this consists of:
```

```
date_of_serv, cpt, icd1
 # First build temp table (temp_data) containing all data needed
 # for patients who have at least one occurence of the main index
 call errorlog ("building temp data")
 select unique patient, relationship, sex
    from e_line lx, e_claim cx, tmp_index ix
    where lx.e_claim_id = cx.e_claim_id and
          lx.icd1 = ix.icd9 and
          ix.indicator in ("I", "MI") and
          cx.e_claim_id != 0
    into temp tmp_patient
 select cx.*, lx.date_of_serv, lx.pos, lx.tos, lx.cpt,
        lx.mod_1, lx.icd1, lx.charge, ix.indicator
    from e_line lx, e_claim cx, tmp_index ix, tmp_patient ip
    where lx.e_claim_id = cx.e_claim_id and
          lx.icd1 = ix.icd9 and
          cx.patient = ip.patient and
 cx.relationship = ip.relationship and
         cx.sex = ip.sex and
          cx.e_claim_id != 0
 into temp temp_data
call errorlog ("creating index")
create index i_td1 on temp_data(patient, relationship, sex)
# create yet another temp table to hold the category info, because
\#^0it seems to take too long accessing the CATEGORY table using
# the between clause
# ***
catt errorlog ("Making Cat FILE")
create temp table cat_file (
 proc
                char(5).
   category
                 char(4))
in ucrspace1 extent size 200;
prepare get_cat1_state from
   "select min(category) from category where ? between beg_cpt and end_cpt"
declare get_cat1 cursor for get_cat1_state
declare ins_cat cursor for
   insert into cat_file values (q.cpt, q.category)
open ins_cat
declare bld_cat cursor for
   select unique cpt from temp_data
let icount = 0
foreach bld_cat into q.cpt
  if int_flag then
     call stop_now()
  end if
  let icount = icount + 1
  if icount mod 100 = 0 then
     let msg = "Cat count=", icount using "<<<,<<&"
```

```
call errorlog (msg)
    end if
    let q.category = " "
    open get_cat1 using q.cpt
    fetch get_cat1 into q.category
    close get_cat1
    put ins_cat
 end foreach
 close ins_cat
 let msg = "Cat count=", icount using "<<< .<<%"
 call errorlog (msg)
create unique index i_catf1 on cat_file(proc);
call errorlog ("Starting Main Process")
let quote = "\""
pmepare get_cat_state from
"Select category from cat_file where proc = ?"
declare get_cat cursor for get_cat_state
# Wext scroll thru each patient and use each patients data to fill
# temp table (temp_qual) to be used for qualifer checks
#1
chagate temp table temp_qual (
      date_of_serv
      cpt
                        char(5),
     icd1
                         char(6),
      category
                          char(4))
in_ucrspace1 extent size 100 next size 100;
declare upat_curs cursor for
 select patient, relationship, sex, date_of_serv, cpt, icd1
      from temp_data
      order by 1,2,3
prepare del_temp_data from
   "delete from temp_data where patient = ? and relationship = ? and sex = ?"
prepare del_qual from "delete from temp_qual"
declare qual_ins cursor for
   insert into temp_qual values (q.date_of_serv, q.cpt, q.icd1, q.category)
open qual_ins
let icount = 0
let jcount = 0
call errorlog ("Performing patient qual checks")
foreach upat_curs into q.*
  if int_flag then
     call stop_now()
  end if
  let q.category = " "
  open get_cat using q.cpt
```

```
fetch get_cat into q.category
    if icount = 0 then
       let prev_pat = q.patient
       let prev_rel = q.relationship
       let prev_sex = q.sex
    end if
    let icount = icount + 1
    if icount mod 1000 = 0 then
       let msg = "UPAT Detail count=", icount using "<<,<<<,<<&"</pre>
       call errorlog (msg)
    end if
    if q.patient != prev_pat or
       q.relationship != prev_rel or
       q.sex != prev_sex then
          let jcount = jcount + 1
          if jcount mod 100 = 0 then
             let msg = "Patient count=", jcount using "<, <<<, <<&"
             call errorlog (msg)
          end if
 close qual_ins
          call qual_check("P") returning passed, eoc_profile, rule_err
 IJ
          if not passed then
            let msg = "PAT FAIL: ", prev_pat, " - ", prev_rel, " - ",
                   prev_sex, " Rule: ", rule_err
 11
            call errorlog (msg)
 zå.
            execute del_temp_data using prev_pat, prev_rel, prev_sex
 <u>|</u>
         end if
 m.
         execute del_qual
         open qual_ins
 :I
         let prev_pat = q.patient
         let prev_rel = q.relationship
         let prev_sex = q.sex
      end if
      put qual ins
end foreach
# Take care of last patient
close qual_ins
call qual_check("P") returning passed, eoc_profile, rule_err
if not passed then
   let msg = "PAT FAIL: ", q.patient, " - ", q.relationship, " - ",
         q.sex, " Rule: ", rule_err
   call errorlog (msg)
   execute del_temp_data using q.patient, q.relationship, q.sex
end if
execute del_qual
declare ref_curs cursor for
   select * from temp_data
```

```
let icount = 0
 foreach ref curs into c.*, l.*, i.*
    if int_flag then
       call stop_now()
    end if
    let icount = icount + 1
    if icount mod 10000 = 0 then
       let msg = "count=", icount using "<<,<<<,<<&"
      call errorlog (msg)
    end if
    let cur_by = year(l.date_of_serv) - c.age
                                                   # calc birth year
    output to report r_edit(c.*, l.*, i.*, cur_by)
end foreach
let msg = "count=", icount using "<<,<<,<<&"
call errorlog (msg)
finish report r_edit
# ==
# Take care of qualifying conditions that may make currently valid
###OC's invalid. Delete all patient data found with a complicating code
# 4
prepare del_comp_eoc from
 delete from eoc where e_claim id = ?"
call errorlog ("updating Comp Patients")
declare comp_pat_curs cursor for
 __select unique e_claim_id
 from e_claim cc, pat_eoc pe
      where cc.patient = pe.patient and
            cc.relationship = pe.relationship and
 cc.sex = pe.sex
 ũ
let icount = 0
foreach comp_pat_curs into c.e_claim_id
   let icount = icount + 1
   if icount mod 1000 = 0 then
      let msg = "count=", icount using "<<,<<<,<&"
      call errorlog (msg)
   end if
   execute del_comp_eoc using c.e_claim_id
let msg = "count=", icount using "<<,<<<,<&"
call errorlog (msg)
call errorlog ("done with comp Patients")
# Perform EOC qualifier checks on all valid EOCs
call errorlog ("Performing EOC Qualifier Checks")
declare qeoc_curs cursor for
  select eoc_num, date_of_serv, proc, icd1
     where index = ir.index and
           eoc status = "V"
     order by eoc_num
```

```
prepare upd_eoc from
   "update eoc set profile = ? where eoc_num = ?"
open qual_ins
let icount = 0
foreach qeoc_curs into cur_eoc_num, q.date_of_serv, q.cpt, q.icd1
   if int_flag then
      call stop_now()
   end if
   let q.category = " "
   open get_cat using q.cpt
   fetch get_cat into q.category
   if icount = 0 then
      let prev_eoc = cur_eoc_num
   end if
   let icount = icount + 1
   if icount mod 1000 = 0 then
      let msg = "QEOC count=", icount using "<<, <<< .<< .
      call errorlog (msg)
 end if
 L
 if cur_eoc_num != prev_eoc then
      close qual_ins
 J
 I
      let eoc_profile = " "
      call qual_check("E") returning passed, eoc_profile, rule_err
H
      execute upd_eoc using eoc_profile, prev_eoc
 execute del_qual
 anii.
      open qual_ins
     let prev_eoc = cur_eoc_num
 Eend if
   put qual_ins
end foreach
# Take care of last patient
close qual_ins
let eoc_profile = " "
call qual_check("E") returning passed, eoc_profile, rule_err
if not passed then
   let msg = "EOC FAIL: ", cur_eoc_num, " Rule: ", rule_err
  call errorlog (msg)
  let new_stat = rule_err
end if
execute upd_eoc using eoc_profile, cur_eoc_num
# Grab the category based on procedure code
call errorlog ("Appending Category data")
prepare upd_eoc_cat from
  "update eoc set category = ? where proc = ?"
```

```
declare cat_curs cursor for
      select unique proc from eoc
         where index = ir.index
   let icount = 0
   let jcount = 0
   foreach cat_curs into l.proc
      let icount = icount + 1
      if icount mod 100 = 0 then
         let msg = "Unique Proc Count: ", icount using "<<,<<&",
            " New Cat Count: ", jcount using "<<,<<&"
         call errorlog(msg)
      end if
      let new_cat = " "
      open get_cat using l.proc
      fetch get_cat into new_cat
      if status != notfound then
         let jcount = jcount + 1
         execute upd_eoc_cat using new_cat, l.proc
   end if
   close get_cat
   end foreach
   tet msg = "Unique Proc Count: ", icount using "<<,<<&",
     " New Cat Count: ", jcount using "<<,<<&"
  call errorlog(msg)
  let msg = "Done: ", ir.index
   çall errorlog (msg)
end main
   30E
report r_edit(c, l, i, cur_by)
  define
   ıДi
                      record
   : 🖺
                     indicator
                                 like index_detail.indicator
                     end record,
     ι
                     record
                     date_of_serv
                                    like e_line.date_of_serv,
                                    like e_line.pos,
                                    like e_line.tos,
                     tos
                     proc
                                     like e_line.cpt,
                     mod_1
                                      like e_line.mod_1,
                     icd1
                                     like e_line.icd1,
                     charge
                                    like e_line.charge
                     end record,
                     record like e_claim.*,
     С
     cur_by
                     smallint,
     cur_eoc_num
                       integer,
     cur_status
                  like eoc.eoc_status,
     co_name,
     hdr_line1,
     hdr_text,
     hdr2_text
                    char(78),
     x1, x2, x3
                     smallint,
     ascii_val
                    char(30),
     new_status
                     like eoc.eoc_status,
     prev_dos
                      date,
     ok_flag,
```

```
#size of EOC window
      win max,
      eoc_cnt_for_pat,
      cur_eoc_is_bad,
      an_eoc_was_bad
                          smallint,
      eoc_cnt,
      pat_cnt,
      eoc_comp,
      pat_comp,
      grp_tot_eoc_comp
                            integer
output
  top margin 0
  left margin 0
  bottom margin 0
  page length 66
           # order by c.patient, c.relationship, cur_by, c.sex, l.date_of_serv
  order by c.patient, c.relationship, c.sex, l.date_of_serv
format
  first page header
   = let q_text =
        "select count(*) from tmp_index where icd9 = ? and ",
           "indicator = ", quote, "C", quote
  prepare cnt_complic_state from q_text
   declare cnt_complic cursor for cnt_complic_state أَخِياً
  #
  # Get EOC window size for this index
   ##
  select beg_win into win_max
        from window
        where staging in
  -
           (select staging from index where index = ir.index)
  1
     if win_max is null or win_max <= 0 then
        call errorlog ("Invalid EOC window")
   :[]
        exit program
     end if
     # create temporary table to store patients who have at lease one
     # complicating factor. Later, all the EOC status for this patient will
     # will the set to 'CP'
     create temp table pat_eoc (
        patient
                         char(15),
                        char(1),
        relationship
                       char(1)) in ucrspace1;
     declare ins_pat_eoc cursor for
        insert into pat_eoc values (c.patient, c.relationship, c.sex)
     open ins_pat_eoc
     declare eoc ins cursor for
        insert into eoc values
        (cur_eoc_num, ir.index, cur_status, " ", i.*, l.*, c.e_claim_id, " ")
     open eoc_ins
     select max(eoc_num) into cur_eoc_num from eoc
     if cur_eoc_num is null or cur_eoc_num <= 0 then
```

let cur_eoc_num = 1

```
end if
    let eoc_cnt = 0
    let pat_cnt = 0
    let eoc_comp = 0
    let pat_comp = 0
    let grp_tot_eoc_comp = 0
    let hdr_text = "Care Trends EOC Comparison Report"
    let hdr2_text = "For Index Code: ", ir.index
    let co_name = "MEDICODE, INC."
    let x1 = 41 - (length(co_name) / 2)
    let x2 = 41 - (length(hdr_text) / 2)
    let x3 = 41 - (length(hdr2_text) / 2)
   # Check if I/O device needs to be configured
   let ascii val = " "
   call parse_ascii(pd.esc_code, "N") returning ok_flag, ascii_val
   if ok_flag then
       print ascii_val
 Œ
       print
 end if
 لِيا
 print
      column 1, "Date: ", today using "MM/DD/YY",
 Ţ
      column x1, co_name clipped,
        column 65, "Page: ", pageno using "<,<<#"
 print
      column 01, "Time: ", time,
      column x2, hdr_text clipped
 =
   let hdr_line1 =
      column 1, "pp_comp.4gi",
      column x3, hdr2_text clipped
   print hdr_line1
   skip 5 lines
page header
   print
      column 01, "Date: ", today using "MM/DD/YY",
      column x1, co_name clipped,
        column 65, "Page: ", pageno using "<<#"
   print
      column 01, "Time: ", time,
      column x2, hdr_text clipped
   print hdr_line1
   skip 5 lines
before group of c.sex
  let pat_cnt = pat_cnt + 1
   let eoc_cnt = eoc_cnt + 1
   let prev_dos = l.date_of_serv
   let cur_eoc_is_bad = false
   let an_eoc_was_bad = false
```

```
let eoc_cnt_for_pat = 1
      let cur_status = "V"
      let cur eoc num = cur eoc_num + 1
# print "rel= ", c.relationship, " sex= ", c.sex
      # Take care of the first qualifying condition that may make the patient
     # invalid. The patient history must contain at least two related codes.
     # if not, then set the US column = "QP" (disQualified Patient).
     # Set ok_flag = false so no EOC logic will be done.
      let ok_flag = true
  on every row
     open cnt complic using l.icd1
     fetch cnt_complic into ok_flag
     close cnt_complic
      if ok_flag then
        #
        # we have encountered a complicating ICD, but has this EOC
        # already been flagged as bad? If not, then add 1 to the running
        # total of the number of EOC's with complicating factors (EOC_COMP)
  ij
  ; <del>| =</del>
        if not cur_eoc_is_bad then
  إوا
           let eoc_comp = eoc_comp + 1
  [ية ٔ
           let an_eoc_was_bad = true
           let cur_eoc_is_bad = true
  Ħ
           let cur_status = "C"
        end if
     end if
  1;
     #
  ---
     # Now look for a gap in service dates of 60 or more days. If one
     # is found then a new EOC is starting.
  ı
      if l.date_of_serv - prev_dos >= win_max then
        #
        # new EOC
        let eoc_cnt = eoc_cnt + 1
         let cur_eoc_is_bad = false
         let eoc_cnt_for_pat = eoc_cnt_for_pat + 1
         let cur eoc num = cur eoc num + 1
         iet cur_status = "V"
     end if
     let prev_dos = l.date_of_serv
     put eoc_ins
  after group of c.sex
     flush eoc_ins
      if an eoc was bad then
        put ins_pat_eoc
         let grp_tot_eoc_comp = grp_tot_eoc_comp + eoc_cnt_for_pat
         let pat_comp = pat_comp + 1
      end if
```

```
close eoc_ins
      close ins_pat_eoc
         column 56, "% of"
      print
         column 10, "Totals:",
         column 34, "Count",
         column 45, "Comp",
         column 56, "Count"
      print
         column 10, "----",
         column 34, "----",
        column 45, "----",
         column 56, "----"
      print
        column 10, "Patient",
         column 30, pat cnt using "#,###,##&",
        column 40, pat comp using "#,###,##&",
        column 54, (pat_comp / pat_cnt * 100.0) using "##&.&&%"
    : 4==
    print
    🛀 column 10, "EOC",
    column 30, eoc_cnt using "#,###,##&",
    column 40, grp_tot_eoc_comp using "#,###,##&",
        column 54, (grp_tot_eoc_comp / eoc_cnt * 100.0) using "##&.&&%"
    skip 2 lines
    print
    ___ column 10, "EOC Window: ", win_max using "<<&"
end report
function init_qual_sql()
  let quote = "\""
  let q_text =
     "select * from qual_master where index = ", quote, ir.index, quote,
        " and (scope = ", quote, "B", quote, " or scope = ?) ",
        " order by profile desc"
  prepare mast_state from q_text
  declare mast_curs cursor for mast_state
  prepare grp_state from
  "select * from qual_group where rule_group = ? order by rule_type, rule_id"
  declare grp_curs cursor for grp_state
  # Rule type II requires 2 or more occurences of the index range in the
  # pat. history, but they must occur on different DOS. So group by DOS and
  # if more than one row is returned, then everything is dandy.
  # If cat_cpt is null use ranges for indicator. Otherwise use
  # specific icd9 code in the column qual_ic.cat_cpt
  # changed 6/15/94 by rrf: no longer prepared here, but within the qual_chk
  # function itself. The cursor is built based on qual_ic information.
```

```
"select * from qual_ic where rule_type = ? and rule_id = ?"
   declare ic_curs cursor for ic_state
  prepare cnt_cat_state from
      "select count(*) from temp_qual where category = ?"
   declare cnt_cat cursor for cnt_cat_state
  prepare cc_state from
     "select * from qual_cc where rule_type = ? and rule_id = ?"
  declare cc_curs cursor for cc_state
  let init_flag = true
end function
function qual_check(in_scope)
  define
     in_scope
                      char(1),
                                                    #(P)atient or (E)OC
     qm
                      record like qual_master.*,
                      record like qual_group.*,
     qg
     qi
                      record like qual ic.*,
                      record like qual_cc.*,
     qc
   cur_dos
                     date,
  profile_num
                      like qual_master.profile,
   __first_row,
                                                 # boolean used by II rule
   ok_flag,
   cnt,
  passed,
                                                 # Data passed Qual checks
   rule_passed
                      smallint,
   ្ផ្នៀhold_status
                      integer
  let passed = true
  let profile_num = null
  if init_flag is null or not init_flag then
  call init_qual_sql()
  end if
  1
  initialize qm.* to null
  open mast_curs using in_scope
  fetch mast_curs into qm.*
  let hold_status = status
  while hold_status != notfound
     open grp curs using qm.rule_group
     fetch grp_curs into qg.*
     while status != notfound
        case
           when qg.rule_type = "II"
              # build select statement based on detail rules then
              # derive count of rows over different DOS
              let q_text =
                 "select date_of_serv, count(*) from temp_qual, tmp_index ",
                    "where icd1 = icd9 "
              let first_row = true
              open ic_curs using qg.rule_type, qg.rule_id
              fetch ic_curs into qi.*
```

while status != notfound

É

```
if fld_is_null(qi.cat_cpt) then
       if first_row then
          let first_row = false
          let q_text = q_text clipped,
              " and (tmp_index.indicator = ",
             quote, qi.indicator, quote
       else
          let q_text = q_text clipped,
              " or tmp_index.indicator = ",
             quote, qi.indicator, quote
       end if
   else
       if first_row then
          let first_row = false
          let q_text = q_text clipped,
              " and (icd1 = ", quote, qi.cat_cpt, quote
      else
          let q_text = q_text clipped,
              " or icd1 = ", quote, qi.cat_cpt, quote
      end if
   end if
   fetch ic_curs into qi.*
end while
let q_text = q_text clipped, ") group by 1"
let cnt = 0
prepare cnt_ind_state from q_text
declare cnt_ind cursor for cnt_ind_state
open cnt ind
fetch cnt_ind into cur_dos, ok_flag
while status != notfound
   let cnt = cnt + 1
   fetch cnt_ind into cur_dos, ok_flag
end while
close cnt ind
if cnt >= qg.num_required then
   let rule_passed = true
else
   let rule_passed = false
end if
# If the qg.logical is false, then invert the results of
# this rule check, ie, False = true, true = false
if qg.logical = "F" then
   if rule_passed then
      let rule_passed = false
   else
      let rule_passed = true
   end if
end if
# if rule_passed is false then none of the detail parts
# of the rule passed ('OR' boolean) so the patient fails.
# stop checking.
```

```
if not rule_passed then
       let passed = false
       exit while
    end if
when qg.rule_type = "IC"
    let rule_passed = false
   let cnt = 0
   open ic_curs using qg.rule_type, qg.rule_id
   fetch ic_curs into qi.*
   while status != notfound
      open cnt_cat using qi.cat_cpt
      fetch cnt_cat into ok_flag
      close cnt_cat
      let cnt = cnt + ok_flag
      if cnt >= qg.num_required then
         let rule_passed = true
         exit while
      end if
      fetch ic_curs into qi.*
   end while
   # If the qg.logical is false, then invert the results of
   # this rule check, ie, False = true, true = false
   if qg.logical = "F" then
      if rule_passed then
         let rule_passed = false
         let rule_passed = true
      end if
   end if
   # if rule_passed is false then none of the detail parts
   # of the rule passed ('OR' boolean) so the patient fails.
   # stop checking.
   if not rule_passed then
      let passed = false
      exit while
   end if
when qg.rule_type = "CC"
   open cc_curs using qg.rule_type, qg.rule_id
   fetch cc_curs into qc.*
  while status != notfound
      open cnt_cat using qc.cat_cpt1
      fetch cnt_cat into cnt
     close cnt_cat
      if cnt >= 1 then
        open cnt_cat using qc.cat_cpt2
        fetch cnt_cat into cnt
        close cnt_cat
         if cnt < qg.num_required then
            if qg.logical = "T" then
               let passed = false
           end if
```

```
else
                         if qg.logical = "F" then
                            let passed = false
                      end if
                   end if
                  if not passed then
                      exit while
                  end if
                  fetch cc_curs into qc.*
               end while
               if not passed then
                  exit while
               end if
         end case
         fetch grp_curs into qg.*
    #
    # for EOC checks a pass means that a profile has been assigned so exit
    for patients, a failure (not pass) means the client has failed a
    # qualifying condition so don't bother checking any others (exit).
    f passed then
         if in_scope = "E" then
    I
            exit while
         end if
    else
         if in_scope = "P" then
    --
            exit while
    -
         end if
    end if
    fetch mast_curs into qm.*
     let hold_status = status
      if not passed then
         if hold_status != notfound then
           let passed = true
        end if
     else
        exit while
     end if
   end while
   let profile_num = qm.profile
   return passed, profile_num, qi.rule_id
end function
```

Source Code (PPRAM)

```
Purpose: This is the main module for the pp_ram.4ge executable program. Revised: March 7, 1994

March 16, 1994 rrf added check of gendbs:app_stat table

March 22, 1994 siw changed which fields are checked for
                                                                                                                                                                     determination of a single bill.
                                                                                                                                                                                                                                                                                                                                             record like gendbs:app_stat.*, char(150),
                              Steve Wenzbauer
Rod Fredette
                                                                                                                                                                                                                           lobals "ces_globs.4gl"
                                                                                                                                                                                                                                                                                                                      lef ine
```

Programmer: Matt Bentley

MAIN.4GL

count of bad cpt's

log_msg cpt_cnt

Rein

CONFIDENTIAL

fileptr, offset, s_analyzed, s_bad int,
filename char(50),

```
Check app_stat table to determine if a row exists for this filename If not, then add one, else update stat = "Y". At each interval as stated in the app_stat table, check the app_stat table, if STAT="N"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    let log_msg = "/clien1/pracparam/",filename clipped,".log"
                                                                                                                                                                                                                                                                          let fileptr = lopentext(filename, "r")
(let fileptr = lopentext("/dev/rmt/tf0", "r"))
if fileptr < 0 then</pre>
                                                                                                                               if num_args() < 1 then
display "Usage: pp_ram.4ge <filename>"
                                                                                                                                                                                                                                                                                                                                                             display "ERROR: Bad filename"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              then exit program gracefully.
                                                                                                                                                                                                                                                  let filename = arg_val(1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               call startlog(log_msg)
call errorlog("Starting: ")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             let a_s.app = filename
let a_s.stat = "Y"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if status # notfound then
smallint,
                               char(1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 from gendbs:app_stat
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            where app = filename
                                                                                     set lock mode to wait
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               select * into a_s.*
                                                                                                                                                                                                                                                                                                                                                                                             exit program
                                                                                                                                                                                                   exit program
                                 quote
  3
```

let a s.interval = 1000

```
insert into gendbs:app_stat values (a_s.*)
else
    let a_s.stat = """
    update gendbs:app_stat set stat = a_s.stat
    where app = a_s.app
end if
let quote = "\""
let quote, filename clipped, quote
quote, filename clipped, quote
prepare chk_stat_state from log_msg
declare chk_stat_state from log_msg
declare chk_stat_cursor for chk_stat_state
(* Determine what record to start at, if no record exists then start at 1 *)
let log_msg="select rooo, analyzed, badcpt from EDS:LOADSIAT ",
    where file = '", filename clipped, ""
prepare get_rooo from log_msg
declare c_get_rooo oursor for get_rooo
open c_get_rooo into offset,s_analyzed,s_bad
if status = notfound then
let offset = 0
let s_analyzed = 0
```

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let offset = offset + 1

let s_bad = 0

```
"update eds:loadstat set (rooo,analyzed, badcpt)=(?,?,?) where file ="",
filename clipped,"""
                                                                                                                                                                                                                                                                                                                                                                     * Purpose: If the file doesn't already have an entry in the loadstat table to the program needs to insert a initialized row for it, which it wasn't previously doing. If a row does exist, it will set the
                                                                                                                                                                                                                                                                                                                                                                                                                                                          "select count(*) from EDS:LOADSTAT where FILE="", filename clipped, """
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      let log_msg = "insert into EDS:LOADSTAT values (?,?,?,?)"
prepare new_loadstat from log msg
execute new_loadstat using filename, "0", "0", "0"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         prepare chk loadstat from log msg
declare c_chk loadstat cursor for chk_loadstat
open c_chk_loadstat
fetch c_chk_loadstat into fnd
close c_chk_loadstat
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    execute einsstat using "0", "0", "0"
                                                                                                                                                                                                                                                       * This code added by SJW on 3/7/94.
                                                                                                                                                                  prepare einsstat from log_msg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  free new_loadstat
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                free c_chk_loadstat
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      free chk loadstat
close c_get_rooo
                            free c_get_rooo
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if ( fnd) then
                                                                             let log_msg =
                                                                                                                                                                                                                                                                                                                                                                                                                                     let log msg =
```

```
#delete from tb_imp_log where num = 99999
{* If an offset was specified then skip to that row now *)
if offset > 0 then
    call skip_to_row( fileptr, offset)
end if
call proc_file(fileptr, offset, s_analyzed, s_bad)

call lclosetext(fileptr)
if a_s.stat = "N" then
    call errorlog ("Exiting due to change app_stat flag setting!")
else
    call errorlog("DONE")
end if
```

function proc_file(infile, l_offset, l_analyzed, l_bad)

```
define
infile, l_offset, l_analyzed, l_bad int,
keep,
numbytes smallint,
dumb_cnt,
cntr int,
tmpdate char(6),
provtype char(1),
prev_rend char(12),
prev_date date,
prev_date date,
prev_date char(2),
prev_sex char(1),
prev_sex char(1),
is_over,
```

Create a cursor for the LOS X-walk # prepare ex_los from "select new_proc from RAM_XW where LOS_PROC=?" declare c_los cursor for ex_los

```
let log_msg = "select id from eds:member_id where id = ?"
prepare pmem from log_msg
declare getmem cursor for pmem
#
Create temp CPI table of all valid codes for quicker access
# create temp CPI table of all valid codes for quicker access
select count(*) into cpt_cnt
from systables
where tabname = "temp_cpt"
if not cpt_cnt then
create table temp_cpt (proc char(5))
in tmp_eds extent size 300 next size 100;
```

```
insert into temp_cpt
select unique proc from gendbs:tb_proc
where ((id = 'MED' and rel_date = '11/23/92') or
    (id = 'BED') or
    (id = 'AME' and rel_date = '08/01/92') or
    (id = '8NE') or
                                                                                                                                                                             (id = 'HCP' and rel_date = '08/01/92') or
(id = 'BCP') or
(id = 'DEN' and rel_date = '10/02/92') or
(id = 'BEN'))
```

create unique index i_tcidx1 on temp_cpt(proc)

"select proc from temp_cpt where proc = ?" declare getproc cursor for pproc prepare pproc from

```
let log_msg = "select e_prov_id from eds:e_prov where carrier = ?",
    " and rend_prov =? and bill_prov =? and zip = ? and spec = ?"
                                                                                                prepare pep from log_msg
```

declare fep cursor for pep

```
let log_msg = "select e_claim_id from eds:e_claim where patient = ?",
    " and age = ? and sex = ? and subscriber = ?",
    " and relationship = ? and bill_id = ? and e_prov_id = ?"
```

prepare pec from log_msg declare fec cursor for pec

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```
prepare iep from "insert into eds:e_prov values (?,?,?,?,?)."
prepare iec from "insert into eds:e_claim values (0,?,?,?,?,?,?,?)"
prepare pel from "insert into eds:e_line values(?,?,?,?,?,?,?,?,?,?,?,?,?)"
declare iel cursor for pel
```

open iel

let rep.carrier = 99999 let mclinum = 99999 call Load_Usis()

let ga_keep[cntr] = TRUE for cntr = 1 to 100 end for call lgettext(infile,0) returning inline, numbytes

let keep = load_cross()

let num2 = numbytes +1

let cntr = 1 + 1 offset
let dumb_cnt = 0 + 1 analyzed
let cpt_cnt = 0 + 1 bad
let onedaycnt = 0
let prev_rend = rep.rend_prov
let prev_pat = rec.patient
let prev_date = rei.date_of_serv
let prev_date = rec.relationship
let prev_age = rec.sex
let prev_sex = rec.sex

prev_date = rel.date_of_serv prev_relat = rec.relationship prev_age = rec.age, prev_sex = rec.sex

let is_over = false

while numbytes > 0

```
let keep = load_cross()
```

```
if rec.patient <> prev_pat or
rep.rend_prov <> prev_rend or
rel.date_of_serv <> prev_date or
rec.age <> prev_age or
rec.sex <> prev_age or
rec.sex <> prev_sex or
rec.relationship <> prev_relat then
let dumb_cnt = dumb_cnt + Onedaycnt
call do_that analyze_thing()
call do_that analyze_thing()
call eds_insert(Onedaycnt)
let is_over = false
let onedaycnt = 0
if a_s.stat = "N" then
exit while
end if
let prev_rend = rep.rend_prov
let prev_rend = rec.relationship
let prev_relat = rec.relationship
let prev_age = rec.sex
end if
```

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let Onedaycnt = Onedaycnt +1
if Onedaycnt > 99 then

if keep then

```
execute einsstat using cntr, dumb_cnt, cpt_cnt
let log_msg = "Row count: ",cntr using "<<,<<,<<&",
" Oneday: ", dumb_cnt using "<<,<<<,<<&",
" BADCPT: ", cpt_cnt using "<<,<<<<&",
                                call do_that_analyze_thing()
call eds_insert(Onedayont)
                                                                                                                                                                                                                                                                                                                                          call errorlog(log_msg)
if Onedayont > 0 then
```

and function

```
function loadarray(counter)
                            define counter smallint
```

```
let ga_eds[cownter].rend_prov = rep.rend_prov
let ga_eds[cownter].bill_prov = rep.bill_prov
let ga_eds[cownter].zip = rep.zip
                                     let ga_eds[cownter].carrier = rep.carrier
##Provider stuff
```

let ga_eds[cownter].patient = rec.patient let ga_eds[counter].spec = rep.spec
##claim stuff

let ga_eds[comnter].subscriber = rec.subscriber let ga_eds[counter].age = rec.age let ga_eds[counter].sex = rec.sex

let ga_eds[counter].relationship = rec.relationship
let ga_eds[counter].bill_id = rep.rend_prov
let ga_eds[counter].e_prov_id = rec.e_prov_id

#Line item stuff

let ga_eds[cownter].e_claim_id = rel.e_claim_id

ga_eds[counter].date_of_serv = rel.date_of_serv
ga_eds[counter].pos = rel.pos
ga_eds[counter].tos = rel.tos et

let ga_eds[counter].mod 1 = rel.mod 1 let ga_eds[counter].mod 2 = rel.mod_2 let ga_eds[counter].charge = rel.charge let ga_eds[counter].allow_amt = rel.allow_amt ga_eds[cownter].cpt = rel.cpt

e F ě

let ga_eds[counter].anes_time = rel.anes_time

let ga_eds[counter].icd1 = rel.icd1 ga_eds[counter].icd2 = rel.icd2 ga_eds[counter].icd3 = rel.icd3

ga_eds[cownter].icd4 = rel.icd4

```
let Oneday[counter].provider = ga_eds[counter].rend_prov
let Oneday[counter].patient = ga_eds[counter].patient
let Oneday[counter].bill,= ga_eds[counter].relationship,
let Oneday[cownter].carrier = ga_eds[cownter].patient
                                                                                                                                                                              ga_eds[counter].sex,
```

let Oneday[counter].zdate = ga_eds[counter].date_of_serv ga_eds[counter].age
let Oneday[counter].bill = ga_eds[counter].bill_id

*

```
let Oneday[counter].prov_zip = ga_eds[counter].zip
let Oneday[counter].pos = ga_eds[counter].pos
let Oneday[counter].tos = ga_eds[counter].tos
let Oneday[counter].cpt = ga_eds[counter].cpt
let Oneday[counter].cost = ga_eds[counter].charge
let Oneday[counter].cost = ga_eds[counter].icd1
let Oneday[counter].icd1 = ga_eds[counter].icd2
let Oneday[counter].icd3 = ga_eds[counter].icd3
let Oneday[counter].icd4 = ga_eds[counter].icd4
let Oneday[counter].icd4 = ga_eds[counter].icd4
let Oneday[counter].sos = ga_eds[counter].sos4
let Oneday[counter].sos4 = ga_eds[counter].sod4
let Oneday[counter].modif = ga_eds[counter].mod_1
```

end function

function load_cross()

```
let rec_val = 0
let rec_val = 0
let rec_bill_id = inline[41,55]
# let provtype = inline[88]
# if provtype = "2" or provtype = "P" then
## e_prov columns
let rep.carrier = 99999
let rep.carrier = 99999
let rep.carrier = inline[22,33]
let rep.bill_prov = inline[22,33]
let rep.spec = inline[34,38]
let rec.spec = inline[19,40]
## e_claim columns
let rec.spetient = inline[1,9]
let rec.sex = inline[13,15]
let rec.sex = inline[12]
let rec.celationship = inline[10,11]
```

e_line columns let impdate = fixdate(inline[16,21])

let rel.date of serv = tmpdate let rel.pos = inline[56,57] let rel.tos = inline[58,60] let rel.cpt = inline[61,65] let rel.mod 1 = "

let rel.charge = inline[66,72]
let rel.allow amt = inline[66,72]
let rel.anes_time = 0
let rel.icd1 = inline[75,79]
let rel.icd2 = ""

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return ret_val

```
if iday > "28" or iday < "01" then let iday \approx "28"
                                                                                                            let (month = "01"
                                                                                             let 1day = "01"
When (month = "02"
                                                                          otherwise
```

let retdate = lmonth, iday, lyear

end case

return retdate end function

function eds_insert(lrecrd_cnt) define lrecrd_cnt smallint

```
new_prov_id,
new_claim_id integer
           smallint,
           COWNTER
define
```

let new_prov_id = null
let new_claim_id = null

for counter = 1 to trecrd cnt if ga keep[counter] then

open fep using ga_eds[counter].carrier,
ga_eds[counter].fend_prov,
ga_eds[counter].bitl_prov,
ga_eds[counter].zip,

#ga_eds[counter].e_prov_id fetch fep into new prov id if status = notfound then

execute iep using ga_eds[counter].carrier,
ga_eds[counter].bill_prov,
ga_eds[counter].zip,
ga_eds[counter].spec

let new_prov_id = sqica.sqlerrd[2]

ga_eds[counter].age, ga_eds[counter].sex, ga_eds[counter].subscriber, ga_eds[counter].relationship, ga_eds[counter].bill_id, execute iec using ga_eds[cownter].patient, new_prov_id

let new_claim_id = sqlca.sqlerrd[2]

open fec using ga_eds[cownter].patient,
ga_eds[cownter].age,
'ga_eds[cownter].sex,
ga_eds[cownter].sex,
ga_eds[cownter].relationship,
ga_eds[cownter].relationship,

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let ga_eds[counter].e_prov_id = new_prov_id let ga_eds[counter].e_claim_id = new_claim_id

if new_prov_id is not null then for cownter = 1 to lrecrd_cnt

end if

if ga_keep[counter] then
put iel from ga_eds[counter].e_claim_id,
ga_eds[counter].date_of_serv,

ga_eds[counter].pos, ga_eds[counter].tos, ga_eds[counter].cpt, ga_eds[counter].mod_1, ga_eds[counter].charge, ga_eds[counter].allow_amt, ga_eds[counter].allow_amt, ga_eds[counter].icd], ga_eds[counter].icd],

ga_eds[counter].icd5, ga_eds[counter].icd4

end if

if ga keep[counter] = IRUE then end if

nd function

for counter = 1 to lrecrd ont

```
unction sort this bill into dates of service(larray_cnt)

sfine larray_cnt smallint,

define
i, j smallint
```

```
for i = 1 to (larray_cnt -1)
  for j = (i +1) to larray_cnt
    if ga_eds[j].date_of_serv < ga_eds[i].date_of_serv then
    let ga_eds[j].* = ga_eds[j].*
    let ga_eds[j].* = ga_eds[j].*
    let ga_eds[j].* = ga_eds[j].*</pre>
                                                                                                                                                              end if
                                                                                                                                                                                       end for
end for
```

function cross_wok()

end function

```
if rel.icd1[4] = "." then
let rel.icd1 = rel.icd1[1,3],rel.icd1[5]
                                                                                        let rel.icd2 = rel.icd2[11,3],rel.icd2[5]
                                                                                                                                   if rel.icd3(4) = "." then
let rel.icd3 = rel.icd3[1,3],rel.icd3[5]
                                                                                                                                                                                                    if rel.icd([4] = "." then
let rel.icd4 [1,3], rel.icd4[5]
                                                                  if rel.icd2[4] = "." then
                                                                                                                                                                               end if
                                                                                                                end if
```

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when upshift(rec.sex) = "F" when upshift(rec.sex) = "M"

let rec.sex = "H" let rec.sex = "F"

when rec.sex = "1" when rec.sex = "2" let rec.sex = "F"

let rec.sex = "M" let rec.sex = "Q"

otherwise end case if rel.tos[1] = "4" then

let rep.spec = "5" end if

```
when rel.pos = "00" or rel.pos = "0G" or rel.pos = "53" or rel.pos = "54" or rel.pos = "97" or rel.pos = "98" or rel.pos = "90" or rel.pos = "80"
                                                                                                                                               iet rel.pos « "7"
```

let rel.mod_1 = "80" when rel.tos[1] = "4"
 let rep.spec = "5"
when rel.tos = "270"

```
THE WAR TO THE WAY TO
or rel.pos = "00"
```

```
let rel.pos = "3"
When rel.pos = "20" or rel.pos = "2F" or rel.pos = "2S" or rel.pos = "2Z"
or rel.pos = "52" or rel.pos = "56" or rel.pos = "8F" or rel.pos = "80"
                            when rel.pos = "10" or rel.pos = "15" or rel.pos = "12" or rel.pos = "51"
let rel.pos = "7"
```

when rel.pos = "30" let rel.pos = "1" let rel.pos = "8"

when rel.pos = "3S" or rel.pos = "40" or rel.pos = "4S" let rel.pos = "2" when rel.pos = "60"

let rel.pos = "6" when rel.pos = "70" or rel.pos = "80" or rel.pos = "85" let rel.pos = "4"

case rec.relationship and case

let rec.relationship = "1"

let rec.relationship = "2" when "CD"

let rec.relationship = "3" when "CH"

let rec.relationship = "4" when "DD"

let rec.relationship = "5"

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when "EE"

let rec.relationship = "6" when "LD"

let rec.relationship = "7" when "RR"

let rec.relationship = "8"

let rec.relationship = "9"

let rec.relationship = "0" when "SD"

let rec.relationship = "A" when "Sp" when "SS" let rec.relationship = "8"

let rec.relationship = "C"

nd function

unction skip_to_row(|_file, |_offset)

L_file, l_offset integer

numbytes, totbytes integer

```
call !gettext( l_file,0) returning inline, numbytes
let totbytes = numbytes + 1
let l_offset = l_offset - 1
```

while (numbytes > 0) and (l_offset > 0)
call lgettext(l_file,totbytes) returning inline, numbytes
let l_offset = l_offset - 1
end while

end function (веревенения венения analyze.4gl

Programmer: Matt Bentley

Steve Wenzbauer Rod Fredette

Purpose: This module calls the analyze functions & merges the results. Revised: March 3, 1994

March 22, 1994 sjw Changed the sort routine and ACW portion of the merge function.

"ces_globs.4gl" ·tobals

* Static Variables

bigent smallint

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unction do_that_analyze_thing()

(* Analyze the Bill Here *)

let bigent = Onedayent
call final bill()
call order bill()
call cesmain()

(* fix the bill based on Log file here *)
call do_that_merge_thing(Oneday[1].provider, Oneday[1].zdate,
Oneday[1].carrier, Oneday[1].bill)

let Onedayont = bigont

nd function

unction do_that_merge_thing(l_provid, l_dos, l_patient, l_pat_info)
afine l_provid char(15)
afine l_dos date

afine (_patient char(15) afine l_pat_info char(15)

```
the log RECORD LIKE tb imp log.*,
the line, asd fnd smallint
```

```
declare q_curs cursor for
    select * from IB_IMP_LOG
    where (NUM = mCliNum) and (BILL = l_pat_info) and (ZDATE = l_dos) and
    (CARRIER = l_patient) and (PROVIDER = l_provid)
```

```
let the_line = the_log.line
foreach q_curs INTO the_log.*
if bigcnt = 0 then
                                                                                                         case the log.error
                                     exit foreach
                                                                                                                              when "REB"
```

call insert_me(the_log.trigger, the_log.cost) let ga_keep[the_line] = FALSE when "SAS" when "UUD"

let ga_keep[the_line] = FALSE
when "UID" let ga_keep[the_line] = FALSE when "UED"

let ga_keep[the_line] = FALSE

let ga_keep[the_line] = FALSE when "UIS"

let ga_keep[the_line] = FALSE when "UES"

let ga_keep[the_line] = FALSE when "TRA"

let ga_keep[the_line] = FALSE when "MFD"

call fix_mfd(the_log.trigger) let ga_keep[the_line] = FALSE

(* We know that the original line should be thrown out *) let ga_keep[the_line] = FALSE when "ACV"

if we find an ACW flag, we need to see if it's line was subsequently ## deleted with an ASD flag. ## If so, we won't insert the crosswalked code at all because there ## will be no way to track the inserted line when it comes time to ## delete it for the ASD. Got it?

select count(*) into asd fnd from TB_IMP_LOG
where (NUM = mCliNum) and (BILL = l_pat_info) and (ZDATE = l_dos) and
(CARRIER = l_patient) and (PROVIDER = l_provid) and
(ERROR = "ASD") and (LINE = the_line)

if not(asd_fnd) then call insert_me(the_log.driver, the_log.cost)

```
function insert me( L trigger, L cost) define L trigger like TB IMP LOG.TRIGGER define L_cost like TB_IMP_LOG.COST
```

let ga_keep[bigcnt] = TRUE let bigcnt = bigcnt + 1
if bigcnt <= 100 then</pre>

(* Change the Big array here - element bigcnt *) let ga_eds[bigcnt].* = ga_eds[i].*

let ga_eds[bigcnt].allow_amt = abs(l_cost)
let ga_eds[bigcnt].cpt = l_trigger

let bigcnt = 0else

end function

end if

function fix_mfd(Ltrigger) define Ltrigger like IB_IMP_LOG.TRIGGER

mfd_rec array[100] of record

proc char(5), cost int, idx smallint

end record,

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for cur_cnt = 1 to bigcnt

if ga_eds[cur_cnt].cpt = [_trigger then
 let code_cnt = code_cnt + 1
 let mfd_rec[code_cnt].proc = ga_eds[cur_cnt].cpt
 let mfd_rec[code_cnt].cost = ga_eds[cur_cnt].allow_amt
 let mfd_rec[code_cnt].idx = cur_cnt

end if

(" Sort the Array by descending cost ")
for cur_cnt = 1 to (code_cnt-1)
 for i = (cur_cnt+1) to code_cnt
 if mfd_rec[cur_cnt].cost < mfd_rec[i].cost then
 let mfd_rec[100]." = mfd_rec[cur_cnt]."</pre>

(* Get all the lines with the CPI code into the array *)

select MAXFREQDAY into char_max from V_PROCEDIT
 where (PROC = L_trigger) and (USL = mfd_c)
let max_allowed = char_max

let code cnt = 0

char_max char(2),
cur_cnt, i, code_cnt, max_allowed integer,
the_line smallint

```
let mfd_rec[cur_cnt].* = mfd_rec[i].*
let mfd_rec[i].* = mfd_rec[100].*
                                                                                                                                               (* Determine which lines should be deleted *)
                                                                                                                                                                                               if (cur_cnt > max_allowed) then
(* Delete this line item *)
let the_line = mfd_rec[cur_cnt].idx
let ga_keep[the_line] = FALSE
                                                                                                                                                                          for cur_cnt = 1 to code_cnt
                                                  end if
                                                                        end for
                                                                                                                                                                                                                                                                                                          end if
```

nd function

```
This function will initialize various columns in the current bill. Fields that will be initialized: RVU, LINE, UNLISTED, MODCHECK, SEX TRANSMERS ARRESTS OF THE PROPERTY OF TH
```

final_bill()

Inction final_bill()

```
for cnt = 1 to Onedaycnt
    let ga_keep[cnt] = TRUE
    let Oneday[cnt].line = cnt
                   theDesc char(48),
                                   theCnt integer,
                                                       cnt smallint
define
```

```
select RVU into Oneday[cnt].rvu from V_PROCDESC
where PROG = Oneday[cnt].cpt
                                       end if
```

else

let Oneday[cnt].rvu = -1

end if

id function

Inction order bill()

define cur_cnt, i smallint

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```
for cur_cnt = 1 to (Onedaycnt-1)
    for i = (cur_cnt+1) to Onedaycnt
    if (Oneday[cur_cnt].rvu < Oneday[i].rvu) or
        (Oneday[cur_cnt].rvu < Oneday[i].rvu) or
        (Oneday[cur_cnt].rvu = Oneday[i].rvu) and
        (oneday[cur_cnt].rvu) and
        (oneday[i].rvu) and
```

A. 1. 1. 1. 1.

end for end for